Simplified Model of Pre-inflationary Remnants held in our Present Epic–Gravitational and Inertial Transfer

ROBERT EVANS — Scenario pre-inflationary infinite density mass wall transfers as a stationary entity of non-oscillating simultaneity (thought intuitively being “most-perfect-symmetry” at stasis), but transfers instantaneous - setting the local. This initial condition due to pure bare vacuum attractor (universal constant). Wholeness of order is adjusted titled “Ulteriortonics” - based on simple fundamental mathematics from pre-initial conditions to post-remnant conditions. Faster-than-light cryogenic state fractures creating an imbalance of energy. Post bang produces degeneracy of transfer coherence, giving way to present epic speed-of-light limit (quasi-related remnant), utilizing *nautical measure. A bare vacuum attractor nucleus prohibiting entry of convergence past Higgs Field. Perimeter holds to Pauli Exclusion Principle - trapped quantized, with new particle production. Oscillating “back-splash-effect” appears as “particle/wave duality.”

Robert Evans

Date submitted: 13 Jan 2009

Electronic form version 1.4