

Universal Harmonic Theory

Volume I – Chapter 16

Harmonic Pulse-Width Modulation and Localised Gravitational Equilibrium

This chapter presents a conceptual extension of Universal Harmonic Theory. It proposes that localised gravitational environments may modulate harmonic equilibrium through an analogy with pulse-width modulation (PWM). This is presented as a theoretical hypothesis rather than an established physical model.

Harmonic Equilibrium

The proposed ZNY equilibrium represents a balanced harmonic field. Local gravitational conditions are hypothesised to influence coherent field organisation while preserving the underlying equilibrium.

C–G Harmonic Balance

The C–G harmonic relationship is used symbolically to represent coherent harmonic organisation within the proposed framework rather than an acoustic mechanism.

Scatter-Field Environment

Particles are hypothesised to retain identity while their internal field configuration may be redistributed within a coherent scatter-field environment before returning toward equilibrium.

Symbolic Expression

$H_{eq} = ZNY + \Phi_G \times M_{PWM}(C,G) \times \Psi_s$. This expression is symbolic, illustrating relationships proposed within the theory and not a derived law of physics.

Future Development

Further development would require rigorous mathematical definitions, quantitative predictions, and experimental tests capable of distinguishing this framework from existing physical theories.