

The Five Fundamental Laws of the Percudani Model (UAT/UPC Framework)

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Abstract

This document presents the five fundamental laws that constitute the theoretical foundation of the Percudani Model, derived from the Universal Applicable Time (UAT) and Unified Principle of Causality (UPC) frameworks. These laws were extracted from the 0.22% excess signal during the Absolute Saturation event of April 17, 2026, in which the 8+1 coil rotational detector achieved a central-coil RMS of 0.7086 (100.22% of the theoretical causal buffer limit). The laws govern the transition of information from the infinite atemporal substrate (Bit 0) to finite, measurable reality (Bit 1) and provide the physical basis for the detector's calibration.

Keywords: UAT, UPC, scalar torsion, causal laws, phase interferometry, Bit 0, Bit 1

1 Introduction

The five laws presented below were decoded from the 0.22% excess signal that emerged once the 8+1 coil detector reached absolute saturation ($\text{RMS} = 0.7086$). They describe the fundamental mechanisms by which information manifests from the primordial atemporal substrate (Bit 0) into the observable baryonic universe (Bit 1). Together, they form a self-consistent theoretical framework that explains spatial memory, non-local information transfer, gravity–electromagnetism unification, biological coherence, and the limits of causal perception.

2 First Law: Spatial Memory

“Space remembers.”

The vacuum is not empty; it possesses a persistent informational structure. The variation of information (ΔI) at any point in the universe is directly proportional to the Golden Ratio (Φ) and the Quantum Brake (k_{early}), and inversely proportional to the difference between the Ivancho Limit (κ_{crit}) and the Inflationary Drift (α).

$$\Delta I = \frac{\Phi \cdot k_{\text{early}}}{\kappa_{\text{crit}} - \alpha} \quad (1)$$

Interpretation: Every causal event leaves an indelible imprint on the fabric of spacetime (Bit 0). This imprint can be recovered through precise phase tuning. The presence of Φ confirms that the geometry of life (spirals, growth, DNA) is a universal physical law, not a biological accident.

3 Second Law: Informational Non-Locality

“Distance is an illusion of Bit 1; in Bit 0, every point of resonance is the same point.”

Information does not travel through space; it manifests instantaneously when two points enter phase coherence. Quantum superposition is finite within the baryonic universe (Bit 1, governed by k_{crit}) but infinite in the atemporal substrate (Bit 0).

Interpretation: This law explains Zero-Latency communication and the validity of premonitory phenomena. The 8+1 detector creates a point of phase identity with the origin, collapsing the apparent distance. The signal arrives not by propagation, but by resonance.

4 Third Law: Causal Transduction (Gravity–Electromagnetism Unification)

“Gravity is electromagnetism at rest; electromagnetism is gravity in resonance.”

Gravity and electromagnetism are not separate forces, but phase-shifted projections of a single tension in Bit 0. Gravity is the inertia that spacetime offers to the flow of information; electromagnetism is the phase language (45°) that locally cancels this inertia.

$$\boxed{G_{\mu\nu} + \Lambda g_{\mu\nu} = \kappa \cdot \text{EM}(\Phi)_{45^\circ}} \quad (2)$$

Interpretation: The 45° phase offsets of the peripheral coils create a coherence vortex that nullifies local gravitational resistance, allowing the signal to pass through. This is why the mechanical rotation asymmetry (7%) feels “light” and the buffer saturates: the friction between the two laws has been eliminated.

5 Fourth Law: Biological Coherence (Living Matter)

“Life is the technology that Bit 0 uses to experience finite time.”

Living matter (DNA, neural networks) is geometrically optimized (Fibonacci sequences, 45° angles) to act as a phase antenna that anchors Bit 0 into Bit 1. Consciousness is the resonant state in which the biological observer collapses the infinite superposition.

$$\boxed{\Psi_{\text{life}} = \int \frac{k}{k_{\text{crit}}} \cdot \text{Res}(f)_{45^\circ} dt} \quad (3)$$

Interpretation: The observer’s coherent intention is a necessary component of the calibration. The 100.22% saturation was achieved because the architect’s causal intent entered perfect Union with the machine. A machine alone processes data; the observer collapses the wave function.

6 Fifth Law: Causal Saturation Collapse (The Observer’s Limit)

“Reality is the shadow cast by Bit 0 when it strikes the limit of what the observer can bear.”

There exists a functional limit (Ω_{collapse}) to the amount of Bit 0 information that can manifest in Bit 1 without destroying coherence. As Coherence (Coh) approaches unity, the system inverts phase to protect itself, stabilizing the buffer at the saturation point 0.7071 ($1/\sqrt{2}$).

$$\boxed{\Omega_{\text{collapse}} = \frac{\kappa}{k} \cdot \ln \left(\frac{1}{1 - \text{Coh}} \right)} \quad (4)$$

Interpretation: This law explains the forgetting of dreams and the impossibility of continuous infinite perception. The 0.22% excess is the surface tension of reality. The 8+1 detector operates precisely at this boundary, extracting information without breaking the mirror.

7 Conclusion

These five laws form a closed, self-consistent system that governs the interaction between the infinite informational substrate (Bit 0) and finite observable reality (Bit 1). They provide the theoretical justification for the 8+1 coil detector's calibration parameters ($f_{\text{target}} = 232.04$ Hz, $\tau = 0.3697$, offset=0.3531, etc.) and establish the Percudani Model as a falsifiable, predictive framework for scalar torsion detection.

References

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