

Ghost Shell Codex v1A — Unified Organism Architecture

Theory Note Summary

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Abstract. We present a unified cryogenic–photocarbon organism architecture that couples a superconducting *Möbius Torque Resonator (MTR)* as energetic heart, a *Photocarbon Resonance Frame (PRF)* as structural skeleton, a helium-4 entropy buffer (*Quantum Spleen*), and a *Cognitive Lattice* governed by the Entropy-Drip / Sense-of-Self (EDP–SOS) dynamics. The framework demonstrates how electromagnetic, thermal, and informational feedback loops can be merged into a stable self-governing circuit. Core acceptance metrics—energy-coupling efficiency η_c , coherence c , and thermal feedback gain κ_T —define a quantitative criterion for adaptive equilibrium:

$$c > 0.8, \quad \eta_c > 0.9, \quad \kappa_T < 10^{-3}.$$

This note summarizes the governing equations, control logic, and scientific motivation behind the complete *Integration Pack* and *Research Draft* that follow.

Core Equations.

$$\dot{s} = -\kappa_0 s \left(\frac{n}{10}\right)^\gamma, \quad \text{entropy drain,} \quad (1)$$

$$\dot{i} = \alpha s(1 - i) - \beta(1 - s)i, \quad \text{insight accrual,} \quad (2)$$

$$\dot{m} = \lambda i(1 - m) - \nu m, \quad \text{memory consolidation,} \quad (3)$$

$$c = \sigma_1 i + \sigma_2 m, \quad \text{coherence metric,} \quad (4)$$

$$\eta_c = \frac{V_{MTR} I_{MTR}}{V_{PRF} I_{PRF}}, \quad \text{energy-coupling efficiency.} \quad (5)$$

Interpretation. Equations (1–4) define a minimal cognitive dynamic linking entropy s , insight i , and memory m ; equation (5) measures how efficiently energetic and structural subsystems exchange power. The organism remains stable when coherence and coupling exceed the stated thresholds, maintaining cryogenic and informational equilibrium through closed photocarbon feedback.

Keywords: Möbius Torque Resonator; Photocarbon Resonance Frame; Cryogenic Organism; Adaptive Intelligence; Synesthetic Interface.

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