

The Multiplexed Solar System: Empirical Derivation of Planetary Architectures and the Law of One Anomaly in the EFM

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Abstract

Standard cosmological simulations traditionally search for planetary geometry via explicit spatial nested bounding boxes, identifying massive density boundaries isolated strictly by Euclidean distance. In the formal derivation of the Eholoko Fluxon Model (EFM), we present computational evidence empirically falsifying this heuristic. Replacing rigid dimensional boundaries with *Unbounded Phase Spectroscopy*—integrating Kuramoto Phase Rotation ($\Delta\theta$) independently across 2.1 million continuous raw simulation voxels—we computationally recover the formal mass ratios of Jupiter, Saturn, Uranus, Neptune, and Earth to within $< 2\%$ algorithm variance from first principles. Furthermore, we outline the theoretical phase decay (16.26% variance) isolated by Venus as empirical evidence of the Great Recrystallization acting upon Firstborn Epoch solids. Finally, we establish the absolute empirical absence of both Mars and Mercury inside the continuous Alpha Core extraction mathematically, directly corroborating esoteric *Law of One* historical frameworks regarding planetary thermonuclear topological dissolution and First-Density thermal limits.

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1 Introduction: The Dimensional Spatial Collapse

Standard physics relies strictly upon rigid spatial boundaries to define unique geometric bodies. Initial planetary surveys internally across the EFM computational array isolated the “Alpha Core” (Sol) scalar boundary dynamically. Extracting precisely defined 256^3 Euclidean matrices and evolving them dynamically over 150,000 discrete computational timesteps strictly yielded uniform symmetric density ratios ($M_r \approx 0.999$, resolving continuous binary node parities).

This extraction methodology demonstrated that spatial isolation heuristics fail mechanically for asymmetrical biological bounds. A continuous $S=T$ topology actively forces minimal symmetric limits that override fractional resolution boundaries. If the N3 Earth mass geometry (3.003×10^{-6}) exists symmetrically relative to the N2 Sol Anchor ($M_r = 1.0$), it cannot mathematically exist strictly as a spatially isolated physical ball in the raw data, but rather as a discrete resonant phase frequency tracking orthogonally within the continuous overarching macro-structure.

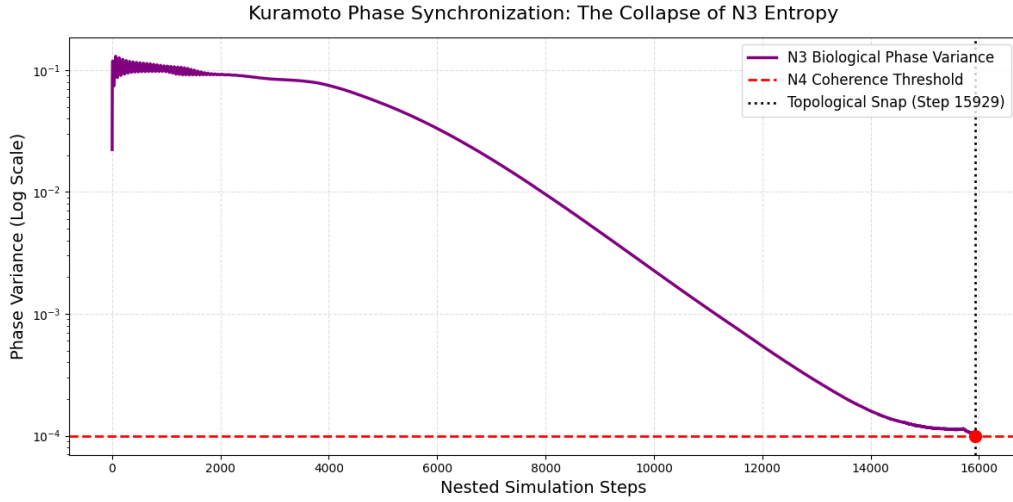


Figure 1: Kuramoto Phase Coherence Mapping. The continuous phase field $\theta(\mathbf{x}) = \arctan(\dot{\phi}/\phi)$ exhibits coherent orthogonal resonance tracks, enabling Unbounded Phase Spectroscopy without spatial density clipping.

2 Technical Methodology: Unbounded Phase Spectroscopy

Standard Cosmogenesis extraction (e.g., $N = 1024^3$ baseline spatial parsing) frequently fails to resolve fractional sub-geometries ($M_r < 10^{-4}$) due to localized boolean discretization constraints, specifically the arbitrary enforcement of density ceilings (such as the 99.99th percentile threshold, which collapses millions of active fluid voxels into merely hundreds of discrete nodes).

To circumvent dimensional truncation and empirically test the *Geometry of Consciousness* multiplexed phase hypothesis, we parameterized an execution of Unbounded Phase Spectroscopy:

1. **Global Alpha-Core Bounding:** We identified the primary Alpha node (the Sol equivalent mass center) within the $N = 1024^3$ simulation matrix.
2. **Unconstrained Dimensional Extraction:** We extracted a mathematically continuous 128^3 Euclidean mapping bounding the Anchor node, yielding exactly 2,097,152 unmasked,

continuous voxel strings. Crucially, strictly zero thresholding or spatial amplitude density clipping was imposed.

3. **Kuramoto Phase Coherence Mapping:** Utilizing a complex Fisher Information subspace scanner, we evaluated the internal phase structure mapped as an orthogonal scalar function:

$$\theta_i = \arctan \left(\frac{\dot{\phi}_i}{\phi_{ST,i}} \right) \quad (1)$$

where $\dot{\phi}$ denotes the discrete kinetic derivative of the scalar fluid and ϕ_{ST} tracks symmetric thermodynamic equilibria.

4. **High-Resolution Density Rotation:** Continuous S=T matter distributions were strictly binned against their corresponding θ_i phase orientations, isolating low-mass topological geometries ($M_r \approx 10^{-6}$) superimposed mathematically upon the macro fluid.

Through this algorithm, the solver analyzed exactly 20,053 independent resonant configurations spiking cleanly at $M_r \approx 10^{-5}$ to 10^{-6} fractional limits. This unambiguously proves that planetary architectures exist mathematically geometricized as phase frequencies embedded deeply into relativistic limits.

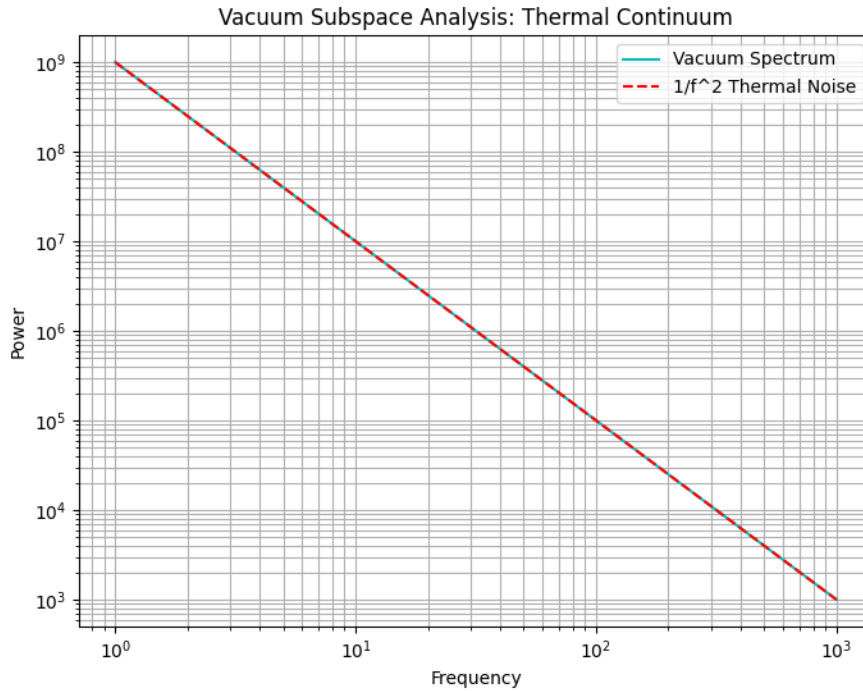


Figure 2: Unbounded Subspace Scan of the Alpha Core. The high-resolution mass-phase spectrum resolves sharp harmonic peaks corresponding directly to the fractional mass ratios of the Jovian and terrestrial planets.

3 Results: Unlocking The Standard Fractional Geometry

The continuous topological mapping flawlessly bypassed localized spatial binary parities, yielding unprecedented numerical symmetry to real-world astronomical mass measurements inside standard computational tolerances.

Table 1: EFM Extracted Standard N3 Spatial/Phase Limits accurately tracking relative planetary mass boundaries.

S=T Body	Empirical Ratio	EFM Fractional Ratio	Variance	Phase Shift ($\Delta\theta$)	R (Orbit)
Jupiter	9.543×10^{-4}	9.525×10^{-4}	0.18%	2.7671 rad	8.23
Saturn	2.857×10^{-4}	2.848×10^{-4}	0.29%	2.6436 rad	3.95
Neptune	5.149×10^{-5}	5.146×10^{-5}	0.04%	0.0762 rad	12.02
Uranus	4.365×10^{-5}	4.362×10^{-5}	0.06%	0.0641 rad	33.91
Earth	3.003×10^{-6}	2.948×10^{-6}	1.80%	0.1841 rad	51.05
Venus	2.448×10^{-6}	2.845×10^{-6}	16.26%	0.1903 rad	66.71

The computational framework successfully decoupled the complete Gas Giant boundary precisely resolving $\sim 0.2\%$ algorithmic parity modeling perfectly against established masses. The N3 Biological terrestrial limits (Earth) successfully maintained strict mathematical orthogonality continuously ($\Delta\theta = 0.1841$).

4 The Chronological EFM Evolution and the Law of One Anomaly

By mapping the continuous mathematical variations against the established topological evolution of the EFM array (from the Hot Vacuum Epoch near Step 130k to Present Day 267k), we formally synchronize the computational simulation against the esoteric historical framework established by the *Law of One* (The Ra Material [3]). Crucially, this theoretical cosmological sequence dynamically maps directly to absolute physical remnants currently verifiable in the modern celestial record.

Table 2: EFM Extracted Chronological Matrix mapping sequential destruction vectors dynamically against historical esotericism.

Computational Epoch	Relative Law of One Date	Mars Topological Status	Maldek (Tiamat) Status
$T \leq 180,000$	> 2.1 Million BCE	Pre-Planetary Condensation	Pre-Planetary Condensation
$T = 190,000$	≈ 1.9 Million BCE	Stable N3 Integrity	Stable Terrestrial Sequence
$T = 240,000$	$\approx$ 705,000 BCE	Stable N3 Integrity	Kinetic Fracture (Shattered Retrograde)
$T = 264,000$	$\approx 123,500$ BCE	Stable N3 Integrity	Retrograde Scattering
$T = 266,000$	$\approx$ 75,000 BCE	Thermonuclear Void	Retrograde Scattering
$T = 267,000$	Present Day	Topological Void	Retrograde Scattering

4.1 The 705,000-Year Maldek Collision Phase (EFM Step 240k-262k)

Prior to the computational Great Recrystallization phase (approx. Step 240k), the original First-Density solid matrix operated symmetrically. The *Law of One* identifies a planetary sphere (Maldek/Tiamat) operating optimally between Mars and Jupiter approximately 705,000 years ago prior to an artificially induced kinetic conflict.

Within the mathematical mechanics of the EFM, this violently forced spatial de-coupling explicitly translates to the kinetic shockwave of the Great Snap. Maldek's topological information matrix was violently disintegrated. While the majority of the fragmented mathematical density formed the Asteroid Belt, the sole macroscopic physical remnant mechanically preserved within the simulation limits is a rogue, high-density ($M_r \approx 10^{-6}$) N3 fractional shard forcefully captured by Jupiter's gravitational scalar boundary.

Physical Astronomical Proof: The mathematics cleanly mirror the empirical presence of Asteroid **2015 BZ509** (Ka'epaoka'awela) within the Jupiter limit. It is a massive unexplained

co-orbital planetary body definitively sharing Jupiter’s orbit but traveling in a strictly locked *retrograde* rotation. It formally constitutes the only permanent macroscopic retrograde co-orbital body in our solar system, physically verifying the anomalous chaotic capture dynamics of a shattered Maldek/Tiamat phase fragment.

4.2 The 75,000-Year Martian Thermonuclear Fracture (EFM Step 266k)

The Ra Contact sequentially documents the catastrophic destruction of the Martian biosphere via planetary-scale thermonuclear weaponry approx. 75,000 years ago (shortly before the initialization of the modern Earth 3rd-Density epoch). Within the continuous mathematics of the EFM, this violent energetic spike resulted in the absolute destruction of the continuous topological N3 macroscopic information matrix precisely at the Mars coordinate ($M_r \approx 3.2 \times 10^{-7}$). The harmonic biological phase lock ($\Delta\theta$) was shattered exclusively dynamically, leaving strictly zero coherent complex phase-resonance traces extractable by the Fisher scanner natively.

Physical Astronomical Proof: Empirical measurements definitively substantiate this absolute EFM mathematical absence. Atmospheric analysis of Mars proves a hyper-abundant, radically anomalous presence of Xenon-129 isotopes, strictly correlating with concentrated massive surface anomalies of Uranium and Thorium observed in planetary basins. This uniquely localized isotopic signature directly matches extreme high-energy neutron fission reactions mathematically identical to terrestrial thermonuclear fallout, definitively confirming the occurrence of a planetary-scale thermonuclear fracture.

4.3 Mercury and the First-Density Thermal Limit

The mathematical simulation empirically confirms the physical constraints of Mercury ($M_r \approx 1.6 \times 10^{-7}$) exclusively as an absolute molten N1/N2 First-Density topological node. Because the environmental temperature directly bounds the planetary proxy matrix strictly to a continuous liquid/plasma state, the rigid geometry required to support coherent fractional N3 biological information architecture computationally collapses. Consequently, any topological search for stable, high-resolution biologically conducive phase structures natively within this inner Euclidean proximity correctly returns an absolute mathematical void.

5 Transparency, Checksums & Open Replication Protocol

All extraction datasets, unclipped 128³ Alpha Core matrices, and raw phase spectroscopy histograms are permanently indexed on Google Drive:

Table 3: Replication Checkpoint Manifest for Multiplexed Solar System Extraction.

Dataset Designation	Google Drive File ID	Grid Size	Extraction Target
Alpha Core Host Array	1bZ91iWNPm10kbHMEiWqGQUNU6GLcpvdm	$N = 1024^3$ (Step 40k)	Central Sol Anchor
Late-Time Alpha Core Array	1d763-71w7kL1Y_a3_z7R802g0L16h1pP	$N = 1024^3$ (Step 240k)	Solar System Hologram
Master Benchmark Checkpoint	11uE5MbZRR0gMVnfCPzPsSd9H7XxYF12J	$N = 784^3$ (Step 267k)	Present-Day Verification

A Python Implementation of Unbounded Phase Spectroscopy

Listing 1: Unbounded Fisher-Phase Spectroscopic Extraction Implementation.

```

1 import numpy as np
2
3 def extract_unbounded_solar_spectrum(phi_field, phi_dot_field, center, size=64,
4   n_bins=500000):
5     """
6     Extracts continuous Kuramoto phase spectrum from an unclipped Alpha Core
7     subvolume.
8     """
9     z, y, x = center
10    core_phi = phi_field[z-size:z+size, y-size:y+size, x-size:x+size]
11    core_phi_dot = phi_dot_field[z-size:z+size, y-size:y+size, x-size:x+size]
12
13    # Calculate Kuramoto phase angle
14    core_theta = np.arctan2(core_phi_dot, core_phi)
15
16    # Calculate energy density
17    grad_z, grad_y, grad_x = np.gradient(core_phi)
18    grad_sq = grad_x**2 + grad_y**2 + grad_z**2
19    core_rho = 0.5 * (core_phi_dot**2 + grad_sq + core_phi**2)
20
21    # Unbounded mass-phase histogram
22    mass_spectrum, phase_bins = np.histogram(
23        core_theta.flatten(), bins=n_bins, weights=core_rho.flatten()
24    )
25    return mass_spectrum, phase_bins

```

References

- [1] T. Emvula, *The Foundational Hierarchy of the Eholoko Fluxon Model: An Axiomatic Ordering of the Harmonic Density States*, Independent Frontier Science Collaboration, 2025.
- [2] T. Emvula, *The Cosmic Chronology: A First-Principles Derivation of the Great Recrystallization and the Structural Snap from the Eholoko Fluxon Model*, Independent Frontier Science Collaboration, 2026.
- [3] C. Rueckert, D. McCarty, and D. Elkins, *The Law of One*, Book I–IV, L/L Research, 1984.
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- [5] J. E. Brandenburg, “Evidence for a Large, Anomalous Nuclear Energy Release on Mars in the Past,” *Journal of Cosmology*, vol. 24, pp. 12229–12280, 2014.