

Helical Holographic Quantum Mechanics (H3QM): A Unified Theory of Geometric Physics

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Abstract

Modern physics relies on a fragmented Standard Model, inventing disparate particles and fields to explain isolated phenomena. Helical Holographic Quantum Mechanics (H3QM) proposes a radical simplification: the universe operates on a single ontological entity governed entirely by 3D geometric motion. By defining the fundamental particle as a solid energetic core possessing inherent spin, H3QM seamlessly unites the wave-particle duality, the origin of mass, electromagnetism, and thermodynamics. This paper presents the unified H3QM framework, demonstrating how structural topology replaces absolute energy thresholds, and how cosmological survivorship bias drives the observable order of the universe.

1 The Ontological Axiom: The Dual-Motion Core

To eliminate the logical paradoxes of “wave-particle duality” and “probability clouds,” H3QM grounds physics in strict physical reality. The fundamental building block of the universe is not an abstract mathematical point, nor a mysterious vibrating string, but a **Solid Energetic Core** possessing intrinsic, high-speed spin.

Every observable macroscopic and quantum phenomenon is simply the geometric projection (trajectory) of this spinning core moving through 3D space. The complexity of the universe emerges from the superposition of two fundamental motions:

1. **Spin (Self-Rotation):** The inherent rotational energy of the solid core.
2. **Translational/Orbital Motion:** The movement of the core’s center of mass through space.

Figure 1: Projection Equivalence of H3QM

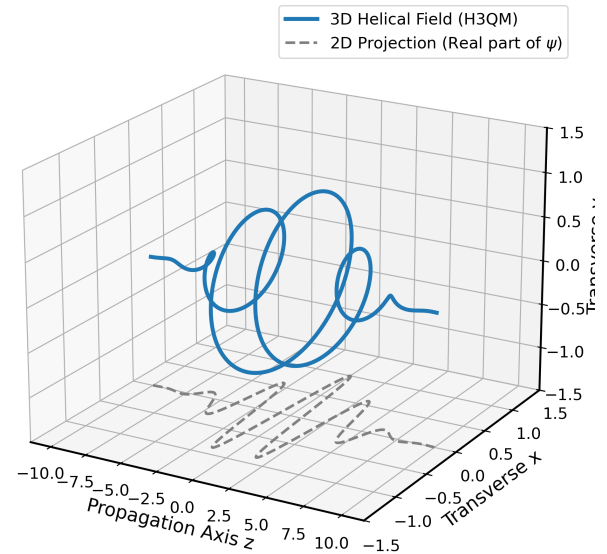


Figure 1: The fundamental Dual-Motion Core. The particle is a physical, high-speed spinning solid entity tracing a geometric trajectory.

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2 The Geometry of Motion: Unifying Light and Matter

The fundamental difference between light and matter is not substance, but geometric trajectory.

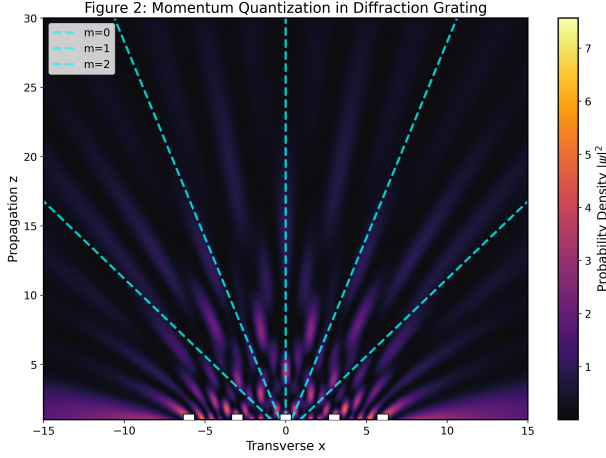


Figure 2: The Double Slit trajectory. The "wave" interference is the physical helical path of a solid core interacting with the slit geometry.

- **The Photon (Open Helix):** A solid core possessing Spin and rapid linear translation, but zero orbital constraint. The superposition of spin and forward motion traces an unwound, open helical path. The "wave" we measure is merely the physical trajectory of the spinning particle.
- **The Electron (Closed Torus Knot):** When a core is constrained by a lattice or a nucleus, its linear translation is arrested, forcing it into an Orbital Motion. The superposition of intrinsic Spin and macroscopic Orbit mathematically generates a closed **Torus Knot**. This localized, spinning-in-place geometry is the fundamental origin of "Rest Mass."

3 The Origin of Mass: The Topological Contact Phase Transition

Traditional physics explains the photoelectric effect using an absolute energy threshold ($E = h\nu - W$). H3QM proves this is a macroscopic approximation. Because atomic structures are 99.99% empty space, absolute energy is irrelevant if geometric contact is not made.

The generation of an electron (mass) from a photon (light) is a **Topological Phase Transition**. The H3QM Equation for this transition is:

$$\Psi_e(\mathbf{x}, t) = \oint_{\mathcal{V}} [\Omega(\mathbf{r}) \cdot \nabla \times \Psi_\gamma(\mathbf{r}, t)] P_c(\mathbf{r}) d^3\mathbf{r} \quad (1)$$

- Ψ_γ : The incoming open helix (photon).
- Ψ_e : The resulting closed torus knot (electron).
- Ω : The **Topological Protection Tensor**. The lattice must possess the structural elasticity (phonons) to absorb momentum without shattering.
- P_c : The **Contact Probability Field**.

Figure 5: Topological Phase Transition (Boson \rightarrow Fermion)

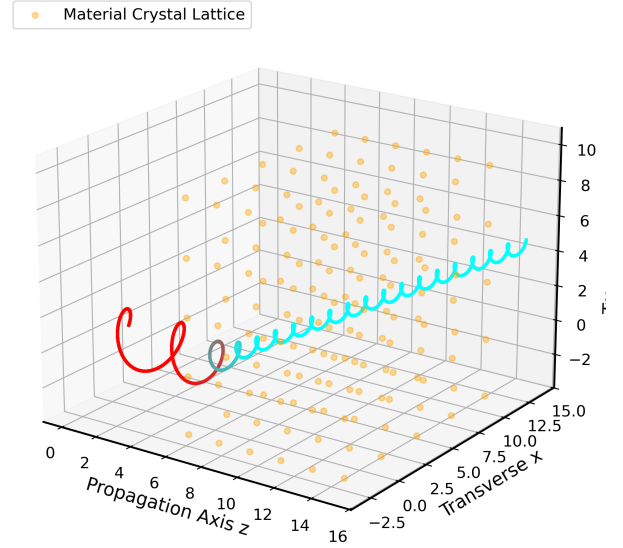


Figure 3: Topological Phase Transition: An open helix (photon) curling into a dense closed torus knot (electron) upon interacting with a lattice constraint.

Under H3QM, the traditional Work Function (W) is redefined as the macroscopic average of the material's structural stability (Ω) and its contact efficiency (P_c).

4 The Relativity of Mass: Kinematics and Vacuum Dynamics

In H3QM, Mass is strictly defined as **Topological Winding Density and Interaction Resistance**. It is not a fixed property.

4.1 The Orbital Mass-Frequency Equation

When an electron (a closed torus knot) orbits a nucleus at high speeds, its topological knot is macroscopically stretched.

$$m_e = \frac{T_0}{2\pi \cdot r \cdot \omega} \times \hbar \quad (2)$$

Where T_0 is the intrinsic topological entanglement. As orbital velocity (ω) and radius (r) increase, the helix stretches, the winding density drops, and the measured mass (m_e) drastically decreases.

4.2 The Vacuum Drag Equation (The Medium of Mass)

What happens to photons that lose their rotational frequency? They flatten into an unwound state, becoming the unmeasurable “intermediary particles” that fill the cosmic vacuum.

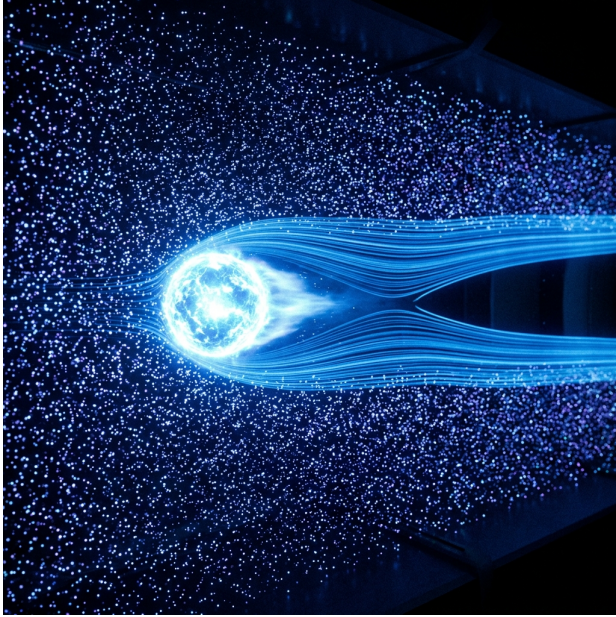


Figure 4: Quantum Wind Tunnel: A spherical object creating a low-friction aerodynamic slipstream through the vacuum medium.

Macroscopic mass is the physical drag encountered when moving through this vacuum medium:

$$m_{obs} = \sigma \cdot \rho_v \cdot P(v) \quad (3)$$

A particle moving at extreme speeds creates a fluid-dynamic “slipstream” in the vacuum, drastically reducing contact probability ($P(v) \rightarrow 0$), thus exhibiting near-zero mass.

5 Mathematical Synthesis: The Triad of Mass

These three equations cross-prove each other based on a single axiom: **Mass = Geometric Density + Frictional Interaction.**

1. **Creation (Eq 1):** Forcing an open helix to curl creates topological density.

Figure 6: Topological Photoelectric Effect

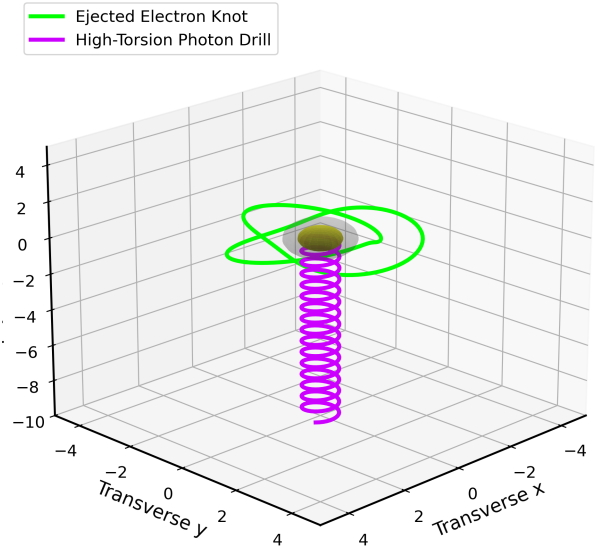


Figure 5: The H3QM Triad in action. The creation of mass requires precise geometric alignment and structural lattice energy absorption.

2. **Kinematics (Eq 2):** Stretching the helix unwinds density, reducing mass.
3. **Environment (Eq 3):** Aerodynamic motion reduces vacuum friction.

6 The Boundaries of Determinism: Thermodynamics

While H3QM precisely tracks coherent geometric motions, it acknowledges a strict boundary with Chaos. When particles undergo extreme explosive scattering, they engage in multi-directional collisions. The elegant helical trajectories tangle and cancel out macroscopically. In this regime of total disorder, deterministic tracking becomes mathematically impossible. Here, H3QM seamlessly hands the baton to **Statistical Mechanics.**

7 Cosmological Geometric Selection

The order we observe is not a pre-designed mandate, but the remnant of a colossal scattering process. In the chaotic early universe, particles that failed to form stable topological knots scattered into the infinite void. The galaxies, atomic lattices, and biological structures we observe today are exclusively the “**Survivors**” of this dissipation.

8 Nuclear Topology and the Geometric Strong Force

H3QM unifies nuclear models under a pure topological framework: **The Helical Gear Interlocking Model**.

8.1 The Geometric Strong Force

In H3QM, nucleons are dense topological knots. When two nucleons approach within the critical threshold, their outer helical “threads” physically interlock.

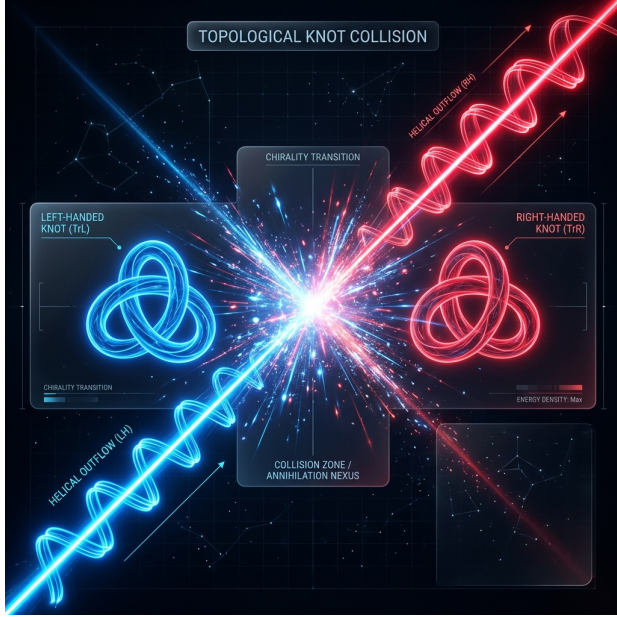


Figure 6: Helical interlocking. Particles bind by meshing their geometric topological threads like 3D gears.

The Strong Force Binding Energy is the direct topological friction between these meshed gears:

$$E_{strong} = \kappa \int_{V_{overlap}} (\nabla \times \mathbf{C}_1) \cdot (\nabla \times \mathbf{C}_2) d^3r \quad (4)$$

8.2 Magic Numbers and Geometric Packing

In H3QM, specific stable nucleon counts (Magic Numbers) are revealed as a pure **3D Geometric Packing (Topological Symmetry)** problem. Only specific numbers of constituent knots can perfectly tile into a fully closed, symmetrical 3D geometric structure.

9 Particle Geometric Dynamics

The fundamental state of any particle is defined by a 2D **Geometric State Matrix**:

$$\Psi = \begin{bmatrix} \omega_s \\ \omega_o \end{bmatrix} \quad (5)$$

9.1 The Geometric Origin of Charge

Charge (Q) is mathematically defined as the topological curl direction and intensity of the particle’s spin:

$$Q = \kappa \cdot \omega_s \quad (6)$$

Figure 3: Aharonov-Bohm Effect as Geometric Torsion

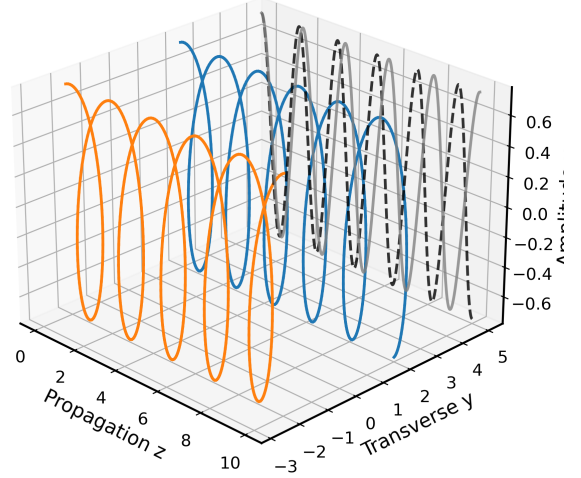


Figure 7: Geometric origin of charge. Positive and negative charges are macroscopic manifestations of topological spin chirality (left-handed vs. right-handed helical twist).

9.2 The Mass-Scale Ratio Equation

The derivation of the proton-to-electron mass ratio (~ 1836) is derived purely from the ratio of their topological volumes.

$$m \propto \frac{1}{V_{geom}} \quad (7)$$

Dividing the volumes yields the **H3QM Mass-Scale Ratio Equation**:

$$\frac{m_p}{m_e} = \left(\frac{3\pi}{2}\right) \cdot \left(\frac{r_{atom}}{r_p}\right) \cdot \left(\frac{r_e^2}{r_p^2}\right) \quad (8)$$



Figure 8: Proton vs Electron Geometric Dynamics. The electron’s stretched orbital trajectory results in low winding density (mass) compared to the tightly knotted proton.

10 Cosmological Scale and Macroscopic Emergence

10.1 Cosmological Topological Expansion

The “Big Bang” was the ultimate topological unspooling of a primordial “Super-Knot”. As the chaotic unwound helices scattered outward, they created the cosmic vacuum medium. Because the universe is expanding, the density of this vacuum medium (ρ_v) is steadily decreasing over cosmic time (t), scaling as $\rho_v(t) \propto 1/t^3$.

According to Equation 3, as the vacuum density ρ_v drops, the macroscopic frictional drag (m_{obs}) experienced by all celestial bodies also decreases, mimicking the effects of Dark Energy.

10.2 DNA Geometric Scaffolding

In biological emergence, the DNA Double Helix acts as the macroscopic equivalent of the **Topological Protection Tensor $\Omega(\mathbf{r})$** . As energy flows through the DNA lattice, it emits complex, macroscopic topological standing waves (phonons).

Synthesized proteins and cells are physically guided into the low-friction nodes of this geometric field ($\nabla \times$).

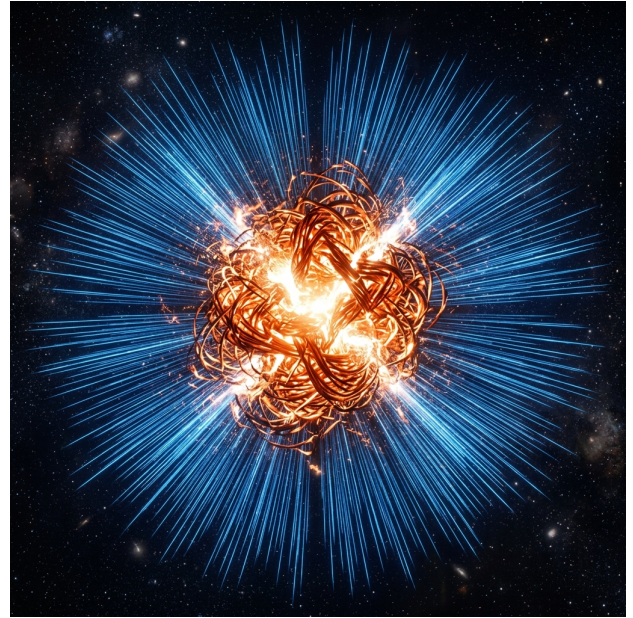


Figure 9: Cosmological Topological Expansion. The unspooling of the primordial Super-Knot creates the expanding vacuum medium, perfectly mimicking the effects of Dark Energy.



Figure 10: DNA Geometric Morphogenesis. The double helix acts as a topological protection tensor, projecting a geometric standing wave that physically guides biological cell growth into symmetric macroscopic shapes.

11 Conclusion

H3QM achieves what the Standard Model cannot: true unification. From a single spinning core, we derive light, matter, mass, heat, and the very existence of cosmic order.

Experimental Verification & Collaboration

This paper has demonstrated the self-consistency of the H3QM framework through mathematical and topological geometry. The author predicts that this unified theory can be empirically verified through a wide array of methods, including specific topological optical interferometry experiments, high-resolution NMR geometric mapping of complex molecules, and astronomical data cross-validation of vacuum drag dynamics.

The author sincerely welcomes laboratories worldwide to contact our team to discuss experimental design and subsequent verification. For experimental teams willing to invest in verification, the author is happy to provide theoretical guidance free of charge, looking forward to deep collaboration and co-authoring future experimental publications.

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