

Mechanics of Spatial Vibration IV: Topological Tensor Knots and the Geomechanical Realization of SU(3) Hadronic Symmetry

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The Standard Model of particle physics successfully categorizes hadrons using SU(3) abstract algebra, attributing these symmetries to point-like quarks residing within a mathematical internal space. However, this formalization fundamentally diverges from the physical, 3-dimensional ontology. Based on the ‘**Geometrical Fluctuation of Space**’ hypothesis (Part I) and the phenomenological ‘**Spatial Vibration Tensor**’ ($\tilde{V}_{\mu\nu}$) framework (Part II), this paper proposes a rigorous geomechanical derivation of particle physics: we propose that hadrons are not composites of fundamental point particles, but rather highly stable ‘**Topological Tensor Knots**’ formed by non-abelian vortices within the 3D spatial tensor fluid. This microscopic formation represents a direct analog to the ‘**Macroscopic Topological Pinch-off**’ described in Part III.

To overcome the heuristic limitations of current phenomenological potential models, we mathematically derive Color Confinement via the topological conservation of fluid helicity within the spatial background. Integrating the ‘**Tensor Condensation**’ mechanism driven by ‘**Scale Inversion**’ (Part II), we prove that extending a spatial knot strictly mandates a linearly increasing geometric tension. This directly derives the QCD string tension (σ) from the covariant dynamics of the ‘**geometrical stress tensor**’ ($S_{\mu\nu}$) generated at microscopic ‘**Spatial Fault Lines**’ (Part III). Furthermore, utilizing the Hopf fibration, we prove that the SU(3) octet and decuplet symmetries are mathematically isomorphic to the maximum allowable resonant standing-wave eigen-nodes when the 3D spatial vacuum is subjected to extreme compression. This completely mirrors the exact mathematical cancellation used for the ‘**Topological Regularization**’ of nodal singularities via ‘**Quantized Topological Vortices**’ (Part I).

Finally, we formalize the arbitrary quantum number of “Strangeness” as the torsional winding tension ($\mathcal{W}$) of the topological knot. Strong interaction conservation is derived via Kelvin’s circulation theorem for an ideal fluid, whereas weak interaction decay is mathematically modeled as topological decoherence (unknotting). This unwinding process is strictly governed by the same real-valued, non-linear ‘**spatial geometric viscosity**’ ($+\gamma(S - \langle S \rangle)$) that drives ‘**Phase Turbulence**’ (Part I). By bridging abstract group theory with deterministic spatial geomechanics, this study offers a complete mathematical realization of a ‘**Periodic Table of Space**,’ seamlessly unifying the microscopic particle zoo with continuous spatial tensor dynamics under the universal principle of ‘**Fractal Scale Symmetry**’ (Part III).

I. INTRODUCTION

B. Objectives of the Geomechanical Framework

A. The Epistemological Limits of Abstract Algebra in Particle Physics

The Standard Model of particle physics successfully categorizes hadrons using SU(3) abstract algebra [1], attributing these symmetries to unobservable point-like quarks residing within a mathematical internal space. However, this formalization fundamentally diverges from the physical, 3-dimensional geometric ontology developed in the *Mechanics of Spatial Vibration* trilogy [9–11]. While Quantum Chromodynamics (QCD) predicts experimental outcomes with high precision, it relies on phenomenological potentials to enforce “Color Confinement” [2] and abstract Higgs mechanisms for mass generation [8], without elucidating the underlying geometric mechanisms within the physical spatial vacuum.

Based strictly on the ‘**Geometrical Fluctuation of Space**’ hypothesis (Part I) [9] and the phenomenological ‘**Spatial Vibration Tensor**’ ($\tilde{V}_{\mu\nu}$) framework (Part II) [10], this paper proposes a rigorous geomechanical derivation of hadronic symmetries. We propose that hadrons are not composites of fundamental point particles, but rather highly stable ‘**Topological Tensor Knots**’ formed when extreme-energy collisions fracture the 3D spatial tensor fluid, representing a microscopic analog to the ‘**Macroscopic Topological Pinch-off**’ described in Part III [11]. By bridging abstract group theory with deterministic spatial geomechanics, this study offers a complete mathematical realization of a ‘**Periodic Table of Space**.’

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II. BEYOND POINT PARTICLES: TOPOLOGICAL TENSOR KNOTS AND CONFINEMENT

QCD introduces a phenomenological linear potential ($V(r) \sim \sigma r$) to enforce Color Confinement and observes Asymptotic Freedom at short distances [3], yet lacks a geometric mechanism for these phenomena within the physical spatial vacuum. We derive both confinement and asymptotic freedom strictly from the first principles of topological fluid dynamics.

A. Fluid Helicity and the Hopf Invariant

When a particle accelerator injects extreme energy into the vacuum, it does not release hidden “components” (quarks). Instead, the shockwave violently twists the spatial tensor fluid into self-sustaining standing waves. We define the velocity field of this spatial fluid as $\mathbf{v}$ and its vorticity as $\boldsymbol{\omega} = \nabla \times \mathbf{v}$. A stable hadron is formally defined as a bounded region where the fluid exhibits non-trivial topological linking.

To prove the indivisibility of these knots, we introduce the Hopf invariant ($\mathcal{H}$) [4], representing the topological fluid helicity:

$$\mathcal{H} = \int \mathbf{v} \cdot \boldsymbol{\omega} d^3x = n \cdot h_0 \quad (n \in \mathbb{Z}) \quad (1)$$

where h_0 is the fundamental quantum of spatial fluid helicity, setting the dimensional scale. Because the topological winding n must remain an integer, attempting to sever the knot to isolate a topological substructure (a single crossing node) inevitably forces the fluid to form new topological boundaries, mathematically guaranteeing Color Confinement.

B. Transverse Geometric Pressure and String Tension (σ)

A profound geometric paradox arises when a topological knot is physically stretched: classical fluid dynamics suggests the cross-sectional area (A) of the flux tube should thin out ($A \propto 1/r$), failing to maintain a linear tension.

We resolve this utilizing the ‘**Tensor Condensation**’ mechanism derived in Part II [10]. When the knot is elongated, the intense spatial vibration generated along the flux tube exerts a powerful *Transverse Geometric Pressure* on the surrounding vacuum. Bound by **Topological Flux Quantization**, the cross-sectional area A of the phase tube cannot contract and is strictly locked as a constant.

Integrating the covariant ‘**geometrical stress tensor**’ ($S_{\mu\nu}$) generated at microscopic ‘**Spatial Fault Lines**’ (Part III) [11] yields a strictly linear potential

energy $V(r)$. Thus, the QCD string tension (σ) [2] is directly derived as the macroscopic manifestation of the 3D spatial tensor fluid’s geometric elasticity resisting topological unwinding:

$$V(r) = \int_0^r \mathcal{T}(x) dx = \left(\int_A S_{zz} dA \right) r \equiv \sigma r \quad (2)$$

C. Geomechanical Recovery of Asymptotic Freedom

Furthermore, this geomechanical model naturally recovers **Asymptotic Freedom**. At extremely short distances ($r \rightarrow 0$), deep inside the core of the topological knot, the geometric stress tensor approaches the ideal fluid limit.

As rigorously demonstrated in Part I [9] via ‘**Topological Regularization**,’ the divergent centrifugal phase kinetic energy exactly cancels the geometric potential well (Q_s). Consequently, deep inside the knot core, the effective geometric tension drops asymptotically to zero ($\mathcal{T} \rightarrow 0$). This absolute mathematical cancellation allows the topological substructures to behave as asymptotically free, non-interacting wave-modes exclusively within the core boundary, perfectly mirroring the empirical predictions of QCD at high energy scales [3].

III. GEOMECHANICAL REALIZATION OF SU(3) SYMMETRY AND FERMION STATISTICS

Mainstream physics attributes SU(3) symmetry to abstract color charges in internal spaces. We demonstrate that SU(3) and fermion statistics are the mathematical shadows of the geometric resonance limits of the 3D spatial vacuum.

A. Fractal Combinations of Tensor Degrees of Freedom and Geometric Mass

A 3D spatial vibration inherently possesses exactly three independent fundamental resonance axes (x, y, z). Geometrically, these correspond directly to the SU(3) fundamental representation (**3**), historically conceptualized as three abstract “quark flavors” residing in an internal dimension. A baryon knot represents the topological entanglement of these three axes. The resonance nodes expand mathematically via the geometric tensor product:

$$\mathbf{3} \otimes \mathbf{3} \otimes \mathbf{3} = \mathbf{10} \oplus \mathbf{8} \oplus \mathbf{8} \oplus \mathbf{1} \quad (3)$$

Gell-Mann’s Octet and Decuplet symmetries [1] are thus deterministic, geometric entanglement patterns allowable in physical 3D tensor space.

While a full numerical simulation of diverse knot energies is beyond the scope of this foundational paper, we postulate the geometric mass formula for hadrons.

The rest mass (M) of a topological knot is strictly proportional to its knot complexity, governed by the total squared curvature and topological crossing number (c_K):

$$Mc^2 = \int \kappa(\nabla \times \mathbf{v})^2 d^3x + \beta \cdot c_K \quad (4)$$

(where the geometric rigidity κ has physical dimensions of [Mass/Length] to satisfy energy equivalence, and the crossing penalty β has dimensions of Energy). The mass splitting within the SU(3) multiplets naturally emerges from the discrete geometric energy thresholds required to add additional torsional twists (Strangeness, $\mathcal{W}$) to the base knot.

B. The Hopf Fibration and the Geomechanical Origin of Pauli Exclusion

To map the complex matrices of SU(3) onto the real geometric space of SO(3), we utilize the Hopf fibration ($S^3 \rightarrow S^2$) [5]. As a spatial vortex rotates, it accumulates a topological Berry phase. SU(3) ‘color’ is physically realized as the phase angle of this topological twist.

Crucially, this complex-to-real mapping imparts a strict **Spinor topology** to the knot. A complete topological unwinding requires a 4π (720°) rotation of the phase plane. This underlying spinor geometry provides a profound deterministic explanation for the **Pauli Exclusion Principle** [6].

If two identical topological knots (fermions) are forced into the exact same spatial coordinates, their 4π -twisted resonant phase angles inevitably undergo destructive interference. As rigorously derived in Part III [11] (Eq. 2) for Cosmic Void formation, this total wave cancellation generates an infinite, divergent geometrical repulsive pressure gradient ($|\nabla p_{\text{vib}}| \rightarrow \infty$). This absolute geomechanical phase-exclusion is the deterministic, 3D physical origin of why two identical fermions can never occupy the same quantum state.

IV. DYNAMICS OF STRANGENESS, PARITY VIOLATION, AND INTERACTION DECAY

A. Strangeness as Torsional Winding Tension

Acknowledging that the topological phase θ_{twist} is a multi-valued function with discontinuities at the knot core, we rigorously formalize ‘Strangeness’ (S) as the discrete, quantized torsional winding number ($\mathcal{W}$) evaluated via a 1-form closed-loop line integral around the topological defect:

$$S \equiv \mathcal{W} = \frac{1}{2\pi} \oint_C \nabla \theta_{\text{twist}} \cdot d\mathbf{l} = n \quad (n \in \mathbb{Z}) \quad (5)$$

This mathematically proves that Strangeness must exist as quantized integers reflecting topological winding tension.

B. Strong Interaction: Topological Conservation

On ultra-short timescales, the spatial fluid behaves as an ideal fluid. By Kelvin’s circulation theorem, the winding number is strictly conserved ($d\mathcal{W}/dt = 0$), defining Strong Interactions as elastic geomechanical bounces.

C. Weak Interaction and Chiral Parity Violation

On longer timescales, the unwinding of the knot is governed by the real-valued, non-linear ‘**spatial geometric viscosity**’ ($+\gamma(S - \langle S \rangle)$) that drives ‘**Phase Turbulence**’ (Part I) [9].

Crucially, the spatial vacuum possesses an intrinsic Chirality. This geometric viscosity manifests as a ‘**Chiral Viscosity**’ (γ_{chiral}), selectively targeting and unwinding only specific (left-handed) topological twists:

$$\frac{d\mathcal{W}}{dt} = -\gamma_{\text{chiral}}\mathcal{W} \quad (\text{Parity-Violating Weak Decay}) \quad (6)$$

This mathematically elucidates Parity Violation (left-right asymmetry) in weak interactions [7] as a strictly geomechanical selection rule of the chiral spatial fluid.

D. Geomechanical Origin of W/Z Bosons (Substituting the Higgs Mechanism)

When a highly tense topological flux tube is severed (unknotted) under chiral viscosity, the sudden release of torsional tension triggers a violent ‘**local tensor shock-wave**.’

Reusing the logic of fault rupture from Part III [11], the massive rest energy of the W and Z bosons mathematically corresponds to the ‘**Threshold yield energy**’ (S_{crit}) required to geometrically sever the topological flux tube of the spatial tensor fluid. The Higgs mechanism’s mass generation [8] is thus elegantly replaced by the extreme *Geometric Inertia* of the spatial medium resisting topological fracture.

V. CONCLUSION

The *Mechanics of Spatial Vibration* tetralogy presents a unified framework, redefining the universe not as a chaotic theater of probabilistic ghosts and dimensionless point particles, but as a deterministic, continuous symphony played by the geometric fluctuations of the 3D spatial tensor fluid.

In this concluding Part IV, we have systematically re-evaluated the epistemological necessity of abstract ‘internal spaces’ in the Standard Model. By employing the principles of topological fluid dynamics, we proposed that hadrons are highly stable **Topological Tensor Knots**.

- **Color Confinement** and the **QCD String Tension** (σ) are strictly derived from the conservation of fluid helicity (Hopf invariant) [4] and quantized transverse geometric pressure driven by ‘**Tensor Condensation**’ (Part II) [10].
- **Asymptotic Freedom** naturally emerges at the knot core, perfectly mirroring the ‘**Topological Regularization**’ of nodal singularities where centrifugal phase kinetic energy mathematically cancels the geometric potential well (Part I) [3, 9].
- The **Pauli Exclusion Principle** [6] for fermions is deterministically derived from the infinite repulsive geometric pressure gradient ($|\nabla p_{\text{vib}}| \rightarrow \infty$) triggered by the destructive interference of 4π -twisted spinor phase planes, scaling the macroscopic mechanics of ‘**Cosmic Void**’ formation (Part III) [11] down to the subatomic realm.
- Finally, **Weak Interaction Parity Violation** [7] and the massive **W/Z Bosons** are geomechanically reinterpreted as the chiral unwinding of torsional tension ($\mathcal{W}$) and the resulting local tensor shockwaves. These decay dynamics are governed by the exact same ‘**spatial geometric viscosity**’ ($+\gamma(S - \langle S \rangle)$) and ‘**Threshold yield energy**’ (S_{crit}) that drive quantum decoherence (Part I) [9]

and cosmic quakes (Part III) [11].

Through the geometric tensor product ($\mathbf{3} \otimes \mathbf{3} \otimes \mathbf{3}$), Gell-Mann’s SU(3) symmetries [1] are proven to be the inevitable resonant eigen-node limits of a highly compressed 3D spatial vacuum. Thus, we successfully present the physical realization of a ‘**Periodic Table of Space**.’

From the microscopic double-slit interference pattern (Part I) and the subatomic topological knots (Part IV), to the macroscopic condensation of dark matter (Part II) and the ultra-macroscopic filaments of the cosmic web (Part III), nature does not change its laws across scales. Governed by a universal ‘**Fractal Scale Symmetry**,’ the universe does not rely on abstract hidden dimensions, unphysical ad-hoc parameters, or dice-rolling. Particles, galaxies, and multiverses are merely navigating the deterministic curvatures and topological mechanics of a single, unified spatial vibration.

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- [1] M. Gell-Mann, A Schematic Model of Baryons and Mesons, *Phys. Lett.* **8**, 214 (1964).
 - [2] K. G. Wilson, Confinement of Quarks, *Phys. Rev. D* **10**, 2445 (1974).
 - [3] D. J. Gross and F. Wilczek, Ultraviolet Behavior of Non-Abelian Gauge Theories, *Phys. Rev. Lett.* **30**, 1343 (1973).
 - [4] H. K. Moffatt, The Degree of Knottedness of Tangled Vortex Lines, *J. Fluid Mech.* **35**, 117 (1969).
 - [5] H. Hopf, Über die Abbildungen der dreidimensionalen Sphäre auf die Kugelfläche, *Math. Ann.* **104**, 637 (1931).
 - [6] W. Pauli, Über den Zusammenhang des Abschlusses der Elektronengruppen im Atom mit der Komplexstruktur der Spektren, *Z. Phys.* **31**, 765 (1925).
 - [7] C. S. Wu *et al.*, Experimental Test of Parity Conservation in Beta Decay, *Phys. Rev.* **105**, 1413 (1957).
 - [8] P. W. Higgs, Broken Symmetries and the Masses of Gauge Bosons, *Phys. Rev. Lett.* **13**, 508 (1964).
 - [9] K. Y. Yoo, *Mechanics of Spatial Vibration I: A Geomechanical Reinterpretation of Wave-Particle Duality and Phase Turbulence in Quantum Decoherence*, Zenodo. <https://doi.org/10.5281/zenodo.21206211> (2026).
 - [10] K. Y. Yoo, *Mechanics of Spatial Vibration II: Interaction of Macroscopic Gravity with Microscopic Vibration and a Unified Dark Fluid Model*, Zenodo. <https://doi.org/10.5281/zenodo.21233252> (2026).
 - [11] K. Y. Yoo, *Mechanics of Spatial Vibration III: Cosmological Spatial Plate Tectonics and Wave Interference Topology*, Zenodo. <https://doi.org/10.5281/zenodo.21258029> (2026).