## Swirl String Theory (SST) Canon v0.4.1

## $Omar\ Iskandarani^*$

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#### Abstract

This Canon is the single source of truth for <u>Swirl String Theory (SST)</u>: definitions, constants, boxed master equations, and notational conventions. It consolidates core structure and promotes five results to canonical status:

- I Swirl Coulomb constant  $\Lambda$  and hydrogen soft-core
- II circulation—metric corollary (frame-dragging analogue)
- III corrected swirl time-rate (Swirl Clock) law
- IV Kelvin-compatible swirl Hamiltonian density
- V swirl pressure law (Euler corollary)

#### Core Axioms (SST)

- 1. **Swirl Medium:** Physics is formulated on  $\mathbb{R}^3$  with absolute reference time. Dynamics occur in a frictionless, incompressible <u>swirl condensate</u>, which serves as a universal substrate (no material dispersion, Galilean symmetry for the medium).
- 2. Swirl Strings (Circulation and Topology): Particles and field quanta correspond to closed vortex filaments (<u>swirl strings</u>). Each such loop may be linked or knotted, and the circulation of the swirl velocity around any closed loop is quantized:

$$\Gamma = \oint \mathbf{v}_{\circlearrowleft} \cdot d\boldsymbol{\ell} = n \, \kappa, \qquad n \in \mathbb{Z}, \qquad \kappa = \frac{h}{m_{\text{eff}}}.$$

Equivalently, any surface spanning the loop carries an integer multiple of the circulation quantum  $\kappa$ . Discrete quantum numbers of an excitation (mass, charge, spin) track to the topological invariants of its swirl string (linking number, writhe, twist).

- 3. String-induced gravitation: Macroscopic attraction emerges from coherent swirl flows and swirl-pressure gradients. In the Newtonian limit, the effective gravitational coupling  $G_{\text{swirl}}$  is fixed by canonical constants so that  $G_{\text{swirl}} \approx G_{\text{Newton}}$  (see Sec. 6).
- 4. Swirl Clocks: Local proper-time rate depends on tangential swirl speed. A clock comoving with swirl (tangential speed v) ticks slower by the factor  $S_t = \sqrt{1 v^2/c^2}$  relative to an outside observer.
- 5. **Dual Phases (Wave-Particle):** Each swirl string has two limiting phases: an extended R-phase (unknotted, delocalized circulation) exhibiting wave phenomena, and a localized  $\overline{\text{T-phase}}$  (knotted soliton) carrying rest-mass. Quantum measurement corresponds to transitions  $R \to T$  (collapse) or  $T \to R$  (de-localization), mediated by swirl radiation.
- 6. **Taxonomy:** Unknotted excitations behave as bosonic string modes; chiral hyperbolic knots map to quarks; torus knots map to leptons. Linked composite knots correspond to bound states (nuclei, molecules). The detailed particle–knot dictionary is documented separately.

Hydrodynamic analogy only: no mechanical "æther" is assumed in the mainstream presentation.

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 $<sup>\</sup>begin{center} * \\ \end{center}$  Independent Researcher, Groningen, The Netherlands

## 1 Classical Invariants and Swirl Quantization

Under Axiom 1 (inviscid, barotropic medium), the Euler equations hold and yield standard vortex invariants. In particular, Helmholtz/Kelvin circulation theorem ensures:

Kelvin's circulation theorem:

$$\frac{d\Gamma}{dt} = 0, \qquad \Gamma = \oint_{\mathcal{C}(t)} \mathbf{v}_{\circ} \cdot d\boldsymbol{\ell}, \tag{1}$$

Vorticity transport:

$$\frac{\partial \boldsymbol{\omega}_{0}}{\partial t} = \nabla \times (\mathbf{v}_{0} \times \boldsymbol{\omega}_{0}), \tag{2}$$

Helicity invariance:

$$h = \mathbf{v}_{\circ} \cdot \boldsymbol{\omega}_{\circ}, \quad H = \int h \, dV \text{ (constant; changes only by reconnections) [1].}$$
 (3)

These underpin knotted swirl-string stability and reconnection energetics in SST.

**Axiom 1 (Chronos–Kelvin Invariant)** For any thin, closed swirl loop (material core radius R(t)) in an inviscid medium, one has the material invariant

$$\frac{D}{Dt}\left(R^2\omega\right) = 0,$$
 equivalently,  $\frac{D}{Dt}\left(\frac{c}{r_c}R^2\sqrt{1-S_t^2}\right) = 0,$  (4)

where  $\omega = \|\omega_0\|$  on the loop and  $S_t = \sqrt{1 - (\omega r_c/c)^2}$  is the local Swirl Clock factor. This holds in the absence of reconnections or external swirl injection.

**Derivation (Kelvin's theorem).** Kelvin's theorem 1 implies  $\frac{D}{Dt}\Gamma = 0$  for any material loop in a barotropic flow [2, 3, 4]. For a nearly solid-body core,  $\Gamma = 2\pi R v_t = 2\pi R^2 \omega$ , so  $\frac{D}{Dt}(R^2\omega) = 0$ . Using  $v_t = \omega r_c$  and the definition of  $S_t$  (Axiom 4), we get  $R^2\omega = \frac{c}{r_c}R^2\sqrt{1-S_t^2}$ , yielding (4).

**Dimensional check.** 
$$[R^2\omega]=\mathrm{m}^2\mathrm{s}^{-1}, \ \mathrm{and} \ [\frac{c}{r_c}R^2\sqrt{1-S_t^2}]=\mathrm{s}^{-1}\cdot\mathrm{m}^2=\mathrm{m}^2\mathrm{s}^{-1}.$$

Clock-radius transport law (corollary). From  $R^2\omega = \text{const}$ , one finds

$$\frac{dS_t}{dt} = \frac{2(1-S_t^2)}{S_t} \frac{1}{R} \frac{dR}{dt}. \tag{5}$$

Thus expansion (dR/dt > 0) drives  $S_t \to 1$  (local clocks speed up), while contraction slows local clocks  $(S_t \downarrow)$ , preserving (4).

**Potential-vorticity analogue.** With a uniform background rotation  $\Omega_{\text{bg}}$  and column height H, the Ertel potential vorticity theorem gives the SST counterpart [5, 4]

$$\frac{D}{Dt} \left( \frac{\omega + \Omega_{\text{bg}}}{H} \right) = 0, \tag{6}$$

directly analogous to geophysical PV invariance.

**Conditions.** Inviscid, incompressible medium; barotropic swirl pressure; material loop without reconnection or external input; absolute time parameterization. These are the same assumptions under which Kelvin–Helmholtz invariants hold.

**Limits.** For weak swirl  $(\omega r_c \ll c)$ :  $S_t \approx 1 - \frac{1}{2}(\omega r_c/c)^2$  and (4) reduces to the classical invariant  $R^2\omega = \text{const.}$  In the core-on-axis limit  $(v_t \to \mathbf{v}_0 \text{ on the symmetry axis})$ ,  $S_t \to \sqrt{1 - (\mathbf{v}_0/c)^2}$ , and (4) remains valid.

## 1.1 Swirl Quantization Principle

By Axiom 2, the circulation of  $\mathbf{v}_{0}$  around any closed loop is quantized in units of  $\kappa = h/m_{\text{eff}}$ . Closed swirl filaments may form nontrivial knots and links, each topological class corresponding to a discrete excitation state:

$$\mathcal{H}_{\text{swirl}} = \{ \text{trefoil knot, figure-eight knot, Hopf link, } \dots \}.$$
 (7)

We refer to the joint discreteness of circulation and topology as the Swirl Quantization Principle:

$$\Gamma = n\kappa$$
 and Topology $(K) \in \mathcal{H}_{\text{swirl}}$  (integer knot invariants).

This underlies both the particle spectrum and the emergence of interactions in SST.

Quantum Mechanics (Copenhagen)	Swirl String Theory (SST)		
Canonical quantization:	Swirl quantization principle:		
$[x,p]=i\hbar$	$\Gamma = n  \kappa,  n \in \mathbb{Z}$		
	$\mathcal{H}_{\mathrm{swirl}} = \{ \mathrm{trefoil}, \ \mathrm{figure\text{-}eight}, \ \mathrm{Hopf} \ \mathrm{link}, \dots \}$		
Discreteness from	Discreteness from		
non-commuting operators	circulation integrals & knot topology		
Particle = eigenstate of	Particle = knotted swirl state with		
Hermitian $H$ (wavefunction)	quantized $\Gamma$ and topological invariants		

## 2 Canonical Constants and Effective Densities

## Primary SST Constants (SI units unless noted)

- Swirl speed scale (core):  $\|\mathbf{v}_{\circlearrowleft}\| = 1.09385 \times 10^6 \text{ m/s}$  (tangential speed at  $r = r_c$ ).
- String core radius:  $r_c = 1.40897 \times 10^{-15} \text{ m.}$
- Effective fluid density:  $\rho_f = 7.00000 \times 10^{-7} \text{ kg/m}^3$ .
- Mass-equivalent density:  $\rho_m = 3.89344 \times 10^{18} \text{ kg/m}^3$ .
- EM-like maximal force:  $F_{\rm EM}^{\rm max} = 2.90535 \times 10^1 \ {\rm N}.$
- Gravitational maximal force (ref. scale):  $F_G^{\text{max}} = 3.02563 \times 10^{43} \text{ N}.$
- Golden ratio:  $\varphi = (1 + \sqrt{5})/2 \approx 1.61803$ .

#### **Universal Constants**

- c = 299792000 m/s,  $t_p = 5.39125 \times 10^{-44} \text{ s}$  (Planck time).
- Fine-structure constant (identified):  $\alpha \approx 7.29735 \times 10^{-3}$ .

**Effective densities.** We use  $\rho_f$  (effective fluid density) to avoid confusion<sup>1</sup> with mass density; define

$$\rho_E \equiv \frac{1}{2} \, \rho_f \, \|\mathbf{v}_{\circ}\|^2$$
 (swirl energy density),  $\rho_m \equiv \frac{\rho_E}{c^2}$  (mass-equivalent density).

We also introduce the <u>swirl areal density</u>  $\varrho_0$  as the coarse-grained number of swirl cores per unit area. Its time variation enters Faraday's law as an effective source term:

$$\nabla \times \mathbf{E} = -\partial_t \mathbf{B} - \mathbf{b}_0, \quad \mathbf{b}_0 = G_0 \partial_t \rho_0.$$

Here  $G_{\circ}$  is the canonical swirl–EM transduction constant, identified with a flux quantum  $(\Phi^* \sim h/2e)$ . This relation links electromotive force (voltage impulses) to reconnection dynamics, establishing a bridge between EM fields and gravity-like swirl fields.

## 3 Canon Governance and Status Taxonomy

**Formal system.** Let S = (P, D, R) denote the SST formal system: axioms P, definitions D, and admissible inference rules R (e.g. variational principles, Noether currents, dimensional analysis, asymptotic matching).

Canonical statement. A statement X is <u>canonical</u> iff X is a theorem or identity provable in S:

$$\mathcal{P}, \mathcal{D} \vdash_{\mathcal{R}} X$$

and X is consistent with all previously accepted canonical items in the current major version.

**Empirical statement.** A statement Y is <u>empirical</u> iff it asserts a measured value, fit, or protocol:

 $Y \equiv$  "observable  $\mathcal{O}$  has value  $\hat{o} \pm \delta o$  under procedure  $\Pi$ ."

Empirical items calibrate symbols (e.g.  $v_0, r_c, \rho_f$ ) but are not used as premises in proofs.

#### **Status Classes**

- Axiom/Postulate (Canonical). Primitive assumption of SST (e.g. swirl medium, absolute time, swirl quantization).
- **Definition (Canonical).** Introduces a symbol by construction (e.g. swirl Coulomb constant  $\Lambda$  by surface integral).
- Theorem/Corollary (Canonical). Proven consequence (e.g. Euler-SST radial balance; Swirl Clock time dilation).
- Constitutive Model (Canonical if derived; else Semi-empirical). Relates fields/observables; canonical when deduced from  $\mathcal{P}, \mathcal{D}$ .
- Calibration (Empirical). Recommended numerical values (with uncertainties) for canonical symbols.
- Research Track (Non-canonical). Conjectures or alternatives pending proof or axiomatization.

<sup>&</sup>lt;sup>1</sup>The canonical choice  $\rho_f = 7.0 \times 10^{-7} \, \mathrm{kg/m^3}$  is a defined calibration constant, not a measured value. Its magnitude is anchored to the electromagnetic permeability scale  $\mu_0/(4\pi) = 10^{-7}$  (SI), ensuring dimensional consistency between swirl energetics and EM normalization. Unlike the derived high-precision values of  $\rho_n$  and  $\rho_E$ , the effective fluid density  $\rho_f$  is fixed at this tidy scale as a reference baseline.

## Canonicality Tests (all required)

- 1. **Derivability** from  $\mathcal{P}, \mathcal{D}$  via  $\mathcal{R}$ .
- 2. Dimensional consistency (strict SI usage; correct physical limits).
- 3. Symmetry compliance (Galilean symmetry + absolute time, incompressibility).
- 4. **Recovery limits** (Newtonian gravity, Coulomb/Bohr, linear wave optics).
- 5. Non-contradiction with accepted canonical results.
- 6. Parameter discipline (no ad hoc fits or free parameters beyond calibrations).

## **Examples (from this Canon)**

- Canonical (Definition):  $\Lambda \equiv \int_{S_r^2} p_{\text{swirl}}(r) r^2 d\Omega$ .
- Canonical (Theorem):  $\frac{1}{\rho_f} \frac{dp_{\text{swirl}}}{dr} = \frac{v_{\theta}(r)^2}{r}$  for steady azimuthal drift (Euler radial balance).
- Empirical (Calibration):  $v_{\circlearrowleft} = 1.09384563 \times 10^6 \,\mathrm{m/s}$  with protocol  $f\Delta x$  (see Sec. 15).
- Consistency Check (Not a premise): Hydrogen soft-core reproduces  $a_0, E_1$ ; this validates chosen constants but is a check, not an axiom.

## 4 What is Canonical in SST—and Why

[Axiom] Medium: inviscid continuum with absolute time, Euclidean space.  $\nabla \cdot \mathbf{v}_0 = 0$ ,  $\nu = 0$ . This fixes the kinematic arena and allowed inference rules (Eulerian dynamics, Galilean relativity of spatial coordinates).

[Definition] Vorticity, circulation, helicity.  $\omega_{\circlearrowleft} = \nabla \times \mathbf{v}_{\circlearrowleft}$ ,  $\Gamma = \oint \mathbf{v}_{\circlearrowleft} \cdot d\ell$ ,  $h = \mathbf{v}_{\circlearrowleft} \cdot \omega_{\circlearrowleft}$ ,  $H = \int h \, dV$ . Classical constructs canonized as primary SST kinematic invariants.

[Theorem] Kelvin's circulation & vorticity transport (Helmholtz). For inviscid, barotropic flow:

$$\frac{d\Gamma}{dt} = 0, \qquad \frac{\partial \boldsymbol{\omega}_{\circ}}{\partial t} = \nabla \times (\mathbf{v}_{\circ} \times \boldsymbol{\omega}_{\circ}), \qquad H \text{ constant up to reconnections.}$$

[Definition] Swirl Coulomb constant  $\Lambda$ .

$$\Lambda \equiv \int_{S_r^2} p_{\mathrm{swirl}}(r) \ r^2 d\Omega$$
,  $[\Lambda] = \mathrm{J}\,\mathrm{m} = \mathrm{N}\,\mathrm{m}^2$ .

In Canon v0.4 this evaluates to  $\Lambda = 4\pi \rho_m v_0^2 r_c^4$  (for the fundamental swirl string).

[Theorem] Hydrogen soft-core potential & Coulomb limit.

$$V_{\rm SST}(r) = -\frac{\Lambda}{\sqrt{r^2 + r_c^2}} \xrightarrow{r \gg r_c} -\frac{\Lambda}{r}$$
.

This yields Bohr scalings

$$a_0 = \frac{\hbar^2}{\mu \Lambda}, \qquad E_n = -\frac{\mu \Lambda^2}{2 \hbar^2 n^2},$$

correctly reproducing the hydrogen atom ( $\mu$  reduced mass).

[Theorem] Euler–SST radial balance (swirl pressure law). For a steady, purely azimuthal drift  $v_{\theta}(r)$  with  $\partial_t = 0$ :

$$0 = -\frac{1}{\rho_f} \frac{dp_{\text{swirl}}}{dr} + \frac{v_\theta^2}{r} \quad \Rightarrow \quad \boxed{\frac{1}{\rho_f} \frac{dp_{\text{swirl}}}{dr} = \frac{v_\theta(r)^2}{r}}.$$

For asymptotically flat rotation  $(v_{\theta} \to v_0 \text{ as } r \to \infty)$ :  $p_{\text{swirl}}(r) = p_0 + \rho_f v_0^2 \ln(r/r_0)$ , an outward-rising pressure that provides the centripetal force for the flat curve.

[Definition  $\rightarrow$  Corollary] Swirl analogue metric and time dilation. In cylindrical coordinates  $(t, r, \theta, z)$  with  $v_{\theta}(r)$ :

$$ds^{2} = -\left(c^{2} - v_{\theta}^{2}(r)\right)dt^{2} + 2v_{\theta}(r) r d\theta dt + dr^{2} + r^{2}d\theta^{2} + dz^{2}.$$

Co-rotating  $(d\theta' = d\theta - \frac{v_{\theta}}{rc^2}dt)$  yields  $ds^2 = -c^2(1 - v_{\theta}^2/c^2)dt^2 + \cdots$ , giving the Swirl Clock factor

$$\frac{dt_{\text{local}}}{dt_{\infty}} = \sqrt{1 - \frac{v_{\theta}^2}{c^2}} .$$

[Definition] SST Hamiltonian density (Kelvin-compatible).

$$\mathcal{H}_{\text{SST}} = \frac{1}{2} \rho_f \|\mathbf{v}_{\text{O}}\|^2 + \frac{1}{2} \rho_f r_c^2 \|\boldsymbol{\omega}_{\text{O}}\|^2 + \lambda (\nabla \cdot \mathbf{v}_{\text{O}}).$$

## Empirical Calibrations (not premises, but binding numeric values)

- [Empirical]  $v_{\circlearrowleft} = 1.09384563 \times 10^6 \,\mathrm{m/s}$  (core swirl speed).
- [Empirical]  $r_c = 1.40897017 \times 10^{-15} \,\mathrm{m}$  (string core radius).
- [Empirical]  $\rho_m = 3.8934358266918687 \times 10^{18} \,\mathrm{kg/m^3}$  (mass-equiv. density).

#### Non-Canonical (Research Track)

Unproven extensions—e.g. blackbody swirl temperature, electroweak swirl couplings—remain conjectural until derived under S.

### Consistency & Dimension Checks

$$[\Lambda] = [\rho_m][v_0^2][r_c^4] = \frac{\text{kg m}^2}{\text{m}^3} \cdot \frac{\text{m}^2}{\text{s}^2} \cdot \text{m}^4 = \frac{\text{kg m}^3}{\text{s}^2} = \text{J m}.$$

Soft-core Coulomb limit:  $V_{\rm SST}(r) \to -\Lambda/r$  as  $r/r_c \to \infty$  (recovering Coulomb law).

# 5 Coarse-Graining Strings: Derivation of $\rho_f$

**Setup.** The medium is modeled as an incompressible condensate populated by thin <u>swirl strings</u>. We derive the bulk effective density  $\rho_f$  via coarse–graining of line-supported mass and vorticity, using Euler kinematics and Kelvin invariants.

#### Line parameters

For a representative straight vortex string (locally solid-body core):

(D1) 
$$\mu_* := \rho_m \pi r_c^2 \quad [kg/m]$$
 (line mass per length), (8)

(D2) 
$$\Gamma_* := \oint \mathbf{v}_{\circ} \cdot d\boldsymbol{\ell} \approx 2\pi r_c v_{\circ}$$
 (circulation quantum per string). (9)

Let  $\nu = N_{\rm str}/A$  (strings per unit area). Then:

(C1) 
$$\rho_f = \mu_* \nu, \tag{10}$$

(C2) 
$$\langle \boldsymbol{\omega}_{0} \rangle = \Gamma_{*} \, \nu \, \hat{\mathbf{t}}_{\text{avg}} \quad \Rightarrow \quad |\langle \boldsymbol{\omega}_{0} \rangle| = \Gamma_{*} \, \nu \,, \tag{11}$$

where  $\hat{\mathbf{t}}_{avg}$  is the average unit tangent of string orientations.

#### First-Principles Derivation

Combining (C1)–(C2):

$$\rho_f = \mu_* \frac{\langle \omega_0 \rangle}{\Gamma_*} = \frac{\rho_m \pi r_c^2}{2\pi r_c v_0} \langle \omega_0 \rangle = \frac{\rho_m r_c}{2 v_0} \langle \omega_0 \rangle \,, \tag{12}$$

using  $\Gamma_* = 2\pi r_c v_0$ . For uniform solid rotation with angular speed  $\Omega$ ,  $\langle \omega_0 \rangle = 2 \Omega$ . Then

$$\rho_f = \frac{\rho_m \, r_c}{v_0} \, \Omega \,, \tag{13}$$

giving the effective bulk density in terms of a typical angular velocity  $\Omega$  of the swirl-string ensemble.

#### Energy and tension scales.

$$u_{\text{swirl}} = \frac{1}{2} \rho_f v_0^2$$
,  $T_* = \frac{1}{2} \mu_* v_0^2$ ,

i.e. the swirl energy density and single-string tension (both on the core).

## **Numerical Calibration (Canon constants)**

With  $\rho_m = 3.8934358266918687 \times 10^{18} \text{ kg/m}^3$ ,  $r_c = 1.40897017 \times 10^{-15} \text{ m}$ ,  $v_{\circlearrowleft} = 1.09384563 \times 10^{18} \text{ kg/m}^3$  $10^6$  m/s, one finds

$$\Gamma_* = 2\pi r_c v_0 = 9.68361920 \times 10^{-9} \text{ m}^2/\text{s}, \qquad T_* = 1.45267535 \times 10^1 \text{ N}.$$

From (13):

$$\rho_f = (5.01509060 \times 10^{-3}) \,\Omega\,,$$

so the baseline  $\rho_f = 7.0 \times 10^{-7}~\mathrm{kg/m^3~occurs~at}$ 

$$0 \times 10^{-7} \text{ kg/m}^3 \text{ occurs at}$$
 
$$\Omega_* = 1.39578735 \times 10^{-4} \text{ s}^{-1} \text{ (period } \approx 12.5 \text{ h)}.$$

#### 6 Master Equations (Boxed Canonical Relations)

#### **Energy and Mass (Bulk)**

$$E_{\rm SST}(V) = \frac{4}{\alpha \, \varphi} \left(\frac{1}{2} \, \rho_f \, v_o^2\right) V \quad [J], \quad M_{\rm SST}(V) = \frac{E_{\rm SST}(V)}{c^2} \quad [kg].$$

Numeric per unit volume:  $\frac{1}{2} \rho_f v_0^2 \approx \overline{4.1877439 \times 10^5} \text{ J/m}^3$ ,  $\frac{4}{\alpha \varphi} \approx 3.3877162 \times 10^2$ , so  $E/V \approx 1.418688 \times 10^8 \text{ J/m}^3$ ,  $M/V \approx 1.57850 \times 10^{-9} \text{ kg/m}^3$ .

## Swirl-Gravity Coupling

$$G_{\text{swirl}} = \frac{v_{\circ} c^5 t_p^2}{2 F_{\text{EM}}^{\text{max}} r_c^2} \ .$$

Numerically  $G_{\rm swirl} \approx 6.67430 \times 10^{-11} \ {\rm m}^3/{\rm kg/s}^2$ , matching Newton's G to within calibration precision.

## Topology-Driven Mass Law (Invariant Form)

For a torus knot T(p,q) (with  $n = \gcd(p,q)$  components, braid index  $b = \min(|p|,|q|)$ , Seifert genus g), using ropelength  $\mathcal{L}_{\text{tot}}(T)$  and core radius  $r_c$ :

$$M(T(p,q)) = \left(\frac{4}{\alpha}\right) b^{-3/2} \varphi^{-g} n^{-1/\varphi} \left(\frac{1}{2} \rho_f v_o^2\right) \frac{\pi r_c^3 \mathcal{L}_{\text{tot}}(T)}{c^2}.$$

(Dimension comes from the factor  $\frac{1}{2} \rho_f v_0^2$  [J/m<sup>3</sup>] times a volume.)

## **Swirl Clocks (Local Time Rate)**

$$\frac{dt_{\text{local}}}{dt_{\infty}} = \sqrt{1 - \frac{\|\boldsymbol{\omega}_{0}\|^{2} r_{c}^{2}}{c^{2}}} = \sqrt{1 - \frac{\|\mathbf{v}_{0}\|^{2}}{c^{2}}} \quad (r = r_{c}).$$

Note: An earlier variant without a length scale  $(r_c)$  is deprecated, retained only for historical traceability.

## **Swirl Angular Frequency Profile**

$$\boxed{ \Omega_{\rm swirl}(r) = \frac{v_{\rm O}}{r_c} \, e^{-r/r_c} \,, \qquad \Omega_{\rm swirl}(0) = \frac{v_{\rm O}}{r_c} } \,.$$

#### **Vorticity Potential (Canonical Form)**

$$\Phi_{
m swirl}({f r}, m{\omega}_{\! \circlearrowleft}) = rac{v_{\! \circlearrowleft}^2}{2\,F_{
m EM}^{
m max}}\,\left(m{\omega}_{\! \circlearrowleft}\cdot{f r}
ight).$$

(Use with the SST Lagrangian so that  $\rho_f \Phi_{\text{swirl}}$  has units of energy density.)

#### 6.1 Empirical Anchoring of Gauge Sector (Canonical Calibration)

The  $SU(3) \oplus SU(2) \oplus U(1)$  sector is anchored to experiment by the following empirical values:

$$m_W = 80.377 \text{ GeV},$$
 (14)

$$m_Z = 91.1876 \text{ GeV},$$
 (15)

$$\sin^2 \theta_W = 0.23121 \pm 0.00004,\tag{16}$$

$$\alpha_s(M_Z) = 0.1181 \pm 0.0011. \tag{17}$$

These imply a canonical electroweak symmetry-breaking scale

$$v_{\Phi}^{\text{exp}} = \frac{2m_W}{q} \approx 246.22 \text{ GeV}. \tag{18}$$

This scale is treated as an empirical calibration. Any Swirl–String reinterpretation in terms of fluid constants  $(\rho_f, r_c, ||\mathbf{v}_0||)$  belongs to Canon 4R (Research) until it reproduces this value.

## 7 Standard Gauge Sector (Canonical Core)

Bundle and connections (Canonical). Let  $P \to \mathbb{R}^3 \times \mathbb{R}$  be a principal bundle with  $G = \mathrm{SU}(3) \times \mathrm{SU}(2) \times \mathrm{U}(1)$ . Local gauge potentials are

$$\mathcal{A}_{\mu} = g_s A_{\mu}^a T^a \oplus g W_{\mu}^i \tau^i \oplus g' B_{\mu} Y,$$

with  $T^a \in \mathfrak{su}(3)$ ,  $\tau^i \in \mathfrak{su}(2)$ ,  $Y \in \mathfrak{u}(1)$ .

Field strengths (Canonical).

$$G_{\mu\nu}^a = \partial_\mu A_\nu^a - \partial_\nu A_\mu^a + g_s f^{abc} A_\mu^b A_\nu^c, \tag{19}$$

$$W^i_{\mu\nu} = \partial_{\mu}W^i_{\nu} - \partial_{\nu}W^i_{\mu} + g\epsilon^{ijk}W^j_{\mu}W^k_{\nu}, \tag{20}$$

$$B_{\mu\nu} = \partial_{\mu}B_{\nu} - \partial_{\nu}B_{\mu}. \tag{21}$$

Yang-Mills Lagrangian (Canonical).

$$\mathcal{L}_{YM} = -\frac{1}{4} G^{a}_{\mu\nu} G^{a\mu\nu} - \frac{1}{4} W^{i}_{\mu\nu} W^{i\mu\nu} - \frac{1}{4} B_{\mu\nu} B^{\mu\nu}.$$
 (22)

Dimensional check (natural units):  $[A_{\mu}] = \text{mass}, [F_{\mu\nu}] = \text{mass}^2, \text{ so } [\mathcal{L}_{YM}] = \text{mass}^4 \text{ (SI} \to \text{J/m}^3 \text{ by } \hbar c).$ 

Matter, covariant derivative (Canonical). For any gauge-charged field  $\Phi$  in representation R.

$$D_{\mu}\Phi = \left(\partial_{\mu} + ig_{s}A_{\mu}^{a}T^{a} + igW_{\mu}^{i}\tau^{i} + ig'B_{\mu}Y\right)\Phi, \qquad \mathcal{L}_{\Phi}^{kin} = (D_{\mu}\Phi)^{\dagger}(D^{\mu}\Phi). \tag{23}$$

Electroweak mixing and masses (Canonical).

$$A_{\mu} = \sin \theta_W W_{\mu}^3 + \cos \theta_W B_{\mu}, \tag{24}$$

$$Z_{\mu} = \cos \theta_W W_{\mu}^3 - \sin \theta_W B_{\mu}, \qquad \tan \theta_W = \frac{g'}{g}. \tag{25}$$

If a scalar doublet (or SST-equivalent) develops a vacuum value  $v_{\Phi}$  via a gauge-invariant potential  $V(\Phi)$ ,

$$m_W = \frac{1}{2}gv_{\Phi}, \qquad m_Z = \frac{1}{2}\sqrt{g^2 + g'^2}v_{\Phi}, \qquad m_{\gamma} = 0.$$
 (26)

Empirical anchoring:  $v_{\Phi}$  is fixed by data, cf. Sec. 6 (Empirical Anchoring).

Currents and anomaly constraint (Canonical). Noether currents:

$$J^{a\,\mu}_{(3)}=\sum \bar{\Psi}\gamma^{\mu}T^a\Psi,\quad J^{i\,\mu}_{(2)}=\sum \bar{\Psi}\gamma^{\mu}\tau^i\Psi,\quad J^{\mu}_{(1)}=\sum \bar{\Psi}\gamma^{\mu}Y\Psi,$$

with minimal-coupling interaction  $\mathcal{L}_{int} = -A_{\mu}^{a}J_{(3)}^{a\,\mu} - W_{\mu}^{i}J_{(2)}^{i\,\mu} - B_{\mu}J_{(1)}^{\mu}$ . Anomaly cancellation for one generation must hold; this constrains any knot $\rightarrow$ rep mapping used elsewhere.

## 8 Unified SST Lagrangian (Definitive Form)

Let  $\mathbf{v}_{\circlearrowleft}(\mathbf{x},t)$  be the velocity,  $\rho_f$  constant (incompressible),  $\boldsymbol{\omega}_{\circlearrowleft} = \nabla \times \mathbf{v}_{\circlearrowleft}$ , and  $\lambda$  enforce  $\nabla \cdot \mathbf{v}_{\circlearrowleft} = 0$ . Then

$$\mathcal{L}_{\text{SST+Gauge}} = \underbrace{\frac{1}{2} \rho_f \, \|\mathbf{v}_{\text{O}}\|^2 - \rho_f \, \Phi_{\text{swirl}}(\mathbf{r}, \boldsymbol{\omega}_{\text{O}}) + \lambda (\nabla \cdot \mathbf{v}_{\text{O}}) + \chi_h \, \rho_f \, (\mathbf{v}_{\text{O}} \cdot \boldsymbol{\omega}_{\text{O}})}_{\text{Yang-Mills, Eq. (22)}} + \underbrace{\mathcal{L}_{\text{YM}}}_{\text{Gauge-charged so}} + \underbrace{\mathcal{L}_{\text{YM}}}_{\text{Gauge-charged so}}$$

<u>Units.</u> All terms carry energy-density units  $[\mathcal{L}] = J \,\mathrm{m}^{-3}$ ; the helicity coupling is dimensionless  $([\chi_h] = 1)$ . (In natural units  $\hbar = c = 1$ ,  $[\mathcal{L}] = \mathrm{mass}^4$ .)

Governance:  $\mathcal{L}_{YM}$ , minimal coupling, and EW mixing/masses (§7) are Canonical; any SST-specific mapping  $v_{\Phi}(\rho_f, r_c, ||\mathbf{v}_{O}||)$  is tracked in Canon 4R (Research).

Here  $\Phi_{\text{swirl}}(\mathbf{r}, \boldsymbol{\omega}_{0})$  is a prescribed swirl potential (Sec. 6); the term  $\chi_{h} \rho_{f}(\mathbf{v}_{0} \cdot \boldsymbol{\omega}_{0})$  is the local helicity density (dimensionless  $\chi_{h}$ ); and  $\mathcal{L}_{\text{couple}}$  encodes coupling to quantized circulation  $\Gamma$  and knot invariants  $\mathcal{K}$  (linking, writhe, twist). For the scalar sector one may take  $V(\Phi) = \lambda_{\Phi}(|\Phi|^{2} - v_{\Phi}^{2})^{2}$  with  $v_{\Phi}$  fixed empirically (Sec. 6).

Constraints (data). Running couplings  $g_s, g, g'$  obey standard  $\beta$  functions; numerically we anchor  $\alpha_s(M_Z)$  in Sec. 6. Electroweak precision observables (LEP/SLD) constrain  $\sin^2 \theta_W$  and thus the A-Z mixing in (24).

## 9 Wave-Particle Duality in SST

The dual phases introduced in Axiom 5 formalize the wave–particle duality in SST. An unknotted swirl string in R-phase behaves as a coherent circulation wave (delocalized, diffraction-capable), whereas a knotted T-phase is localized and particle-like. We outline how standard quantum phenomena emerge from these phases:

de Broglie relation from circulation. Consider a ring-like swirl string of radius R carrying circulation  $\Gamma = nh/m_e$  (assuming  $m_{\rm eff} = m_e$  for an electron). The tangential momentum is  $p_{\theta} \approx m_e v_{\theta}$ . Quantization gives  $v_{\theta} = n\hbar/(m_e 2\pi R)$ , hence

$$p_{\theta} = \frac{n h}{2\pi R} \,.$$

The de Broglie wavelength  $\lambda = h/p_{\theta}$  follows as

$$\lambda = \frac{2\pi R}{n} \,,$$

i.e. the circumference  $2\pi R$  is an integer multiple of the wavelength, consistent with wave coherence around the loop.

Interference and  $R \rightarrow T$  collapse. In a double-slit experiment, an electron's swirl string travels in R-phase through both slits as a distributed vortex loop. The intensity pattern arises from the phase difference of the two path segments around the loop, yielding interference fringes. No which-way information is embedded in the R-phase itself. If a detection attempt (e.g. a photon scattering) forces a T-phase localization, the swirl string knots or collapses to one side, appearing particle-like at a single slit.

**Photon-induced collapse (measurement).** A photon of frequency  $\omega$  impinging on an R-phase swirl loop can deposit energy  $\hbar\omega$ . If this matches the gap  $\Delta E_{\rm eff}$  between the delocalized state and the nearest knotted state, it triggers

$$\hbar\omega \approx \Delta E_{\rm eff}$$
,

causing the loop to knot (transition to T-phase). Thus measurements involving photons inherently induce collapse by exciting the swirl into a localized mode.

Fringe visibility decay. Environmental interactions cause gradual swirl-string collapse. If  $\Gamma_{\text{collapse}}$  is the net knotting rate (transitions per second from R to T), the interference fringe visibility decays as

$$V(t) = \exp(-\Gamma_{\text{collapse}} t)$$
,

analogous to decoherence with a coherence time  $\tau_c = \Gamma_{\text{collapse}}^{-1}$ . Low-noise experiments correspond to  $\Gamma_{\text{collapse}} \to 0$  (long-lived R-phase), preserving interference, whereas any information leak ( $\Gamma_{\text{collapse}} > 0$ ) will diminish V.

## 10 Notation, Ontology, and Glossary

- **Absolute time (A-time):** The universal time parameter t of the swirl condensate (preferred foliation).
- Chronos time (C-time): Time measured at infinity or far outside any swirl field  $(dt_{\infty})$ .
- Swirl Clocks: Local proper-time scale factors set by  $\|\omega_0\|$  or  $\|\mathbf{v}_0\|$  (see Sec. 8); high swirl intensity (large  $\omega$ ) slows down these clocks relative to A-time.
- R-phase vs. T-phase: "Ring" phase (unknotted, extended) versus "Torus-knot" phase (knotted, localized). R-phase excitations superpose and interfere (bosonic behavior), while T-phase excitations manifest particle individuality (fermionic behavior via topological sign rules [6]).
- String taxonomy: Leptons are associated with torus knots; quarks with chiral hyperbolic knots; gauge bosons with unknots; neutrinos with linked loops (Hopf links). Family structure and conservation laws correspond to topological properties (e.g. genus, chirality, linking number).
- Chirality: Counter-clockwise (ccw) swirl orientation corresponds to matter; clockwise (cw) corresponds to antimatter, through the sign of swirl–gravity interaction.

### 11 Unknot Bosons and Lossless Swirl Radiation

Postulate (Topological sector). Let  $\mathcal{U}$  denote an <u>unknotted</u> closed swirl string ( $\mathcal{H} = 0$  Hopf invariant). Finkelstein–Rubinstein single-valuedness on multi-string configuration space enforces integer spin for  $\mathcal{U}$  [6]:

$$\mathcal{U} \implies \text{bosonic sector}$$
.

(Nontrivial knot classes supply the topological phase needed for half-integer spin.)

Field variables and lossless propagation. Introduce a transverse swirl potential  $\mathbf{a}(\mathbf{x},t)$  such that

$$\mathbf{v} = \partial_t \mathbf{a}, \quad \mathbf{b} = \nabla \times \mathbf{a}, \quad \nabla \cdot \mathbf{a} = 0.$$

Consider the quadratic Lagrangian

$$\mathcal{L}_{\text{wave}} = \frac{\rho_f}{2} |\mathbf{v}|^2 - \frac{\rho_f c^2}{2} |\mathbf{b}|^2,$$

where c is the observed luminal wave speed (from Axiom 1). The Euler–Lagrange equations give a lossless wave equation:

$$\partial_t^2 \mathbf{a} - c^2 \nabla \times (\nabla \times \mathbf{a}) = 0, \quad \nabla \cdot \mathbf{a} = 0$$

with conserved energy density u and Poynting flux S:

$$u = \frac{\rho_f}{2} (|\mathbf{v}|^2 + c^2 |\mathbf{b}|^2), \quad \mathbf{S} = \rho_f c^2 (\mathbf{v} \times \mathbf{b}), \quad \partial_t u + \nabla \cdot \mathbf{S} = 0,$$

and momentum density  $\mathbf{g} = \mathbf{S}/c^2$ . Inviscid, dissipation-free background (Kelvin's theorem) means no swirl circulation is lost; the waves propagate without attenuation [4, 7].

Photon identification. We identify electromagnetic field variables by the linear mapping

$$\boxed{\mathbf{E} = \sqrt{\frac{\rho_f}{\varepsilon_0}} \mathbf{v}, \qquad \mathbf{B} = \sqrt{\frac{\rho_f}{\varepsilon_0}} \mathbf{b}},$$

yielding

$$u = \frac{\varepsilon_0}{2} |\mathbf{E}|^2 + \frac{1}{2\mu_0} |\mathbf{B}|^2, \qquad \mathbf{S} = \frac{1}{\mu_0} \left( \mathbf{E} \times \mathbf{B} \right), \qquad \frac{1}{\varepsilon_0 \mu_0} = c^2,$$

exactly the Maxwell energy–momentum in vacuum [8]. Plane- and spherical-wave solutions of  $\mathcal{L}_{\text{wave}}$  thus describe photons as delocalized, divergence-free swirl oscillations.

Quantization and single-photon amplitude. Quantizing a cavity mode (volume V, frequency  $\omega$ ) gives the standard one-photon field amplitude

$$E_{\rm rms}^{(1)} = \sqrt{\frac{\hbar\omega}{2\varepsilon_0 V}},\,$$

hence swirl velocity amplitude

$$\boxed{v_{\rm rms}^{(1)} = \sqrt{\frac{\hbar \omega}{2 \, \rho_{\!f} \, V}}} \, . \label{eq:vrms}$$

For  $\lambda=532$  nm (green,  $\omega=2\pi c/\lambda)$  and  $\rho_f=7.0\times 10^{-7}\,\mathrm{kg/m^3}$ :

$$V = 1 \text{ mm}^3$$
:  $v_{\text{rms}}^{(1)} \approx 3.27 \times 10^{-2} \text{ m/s}$ ,

consistent with  $E_{\rm rms}^{(1)}$  and observed cavity QED couplings [9, 10].

Radiation from bound strings ("atoms"). A localized bound swirl configuration with time-varying multipole moment  $\mathbf{d}(t)$  launches outward transverse  $\mathbf{a}$  waves. Far from the source  $(r \gg \text{source size})$ , the solution is

$$\mathbf{a}(\mathbf{x},t) \propto \frac{\mathbf{e}_{\perp}}{r} \operatorname{Re}\left(e^{i(kr-\omega t)}\right), \qquad k = \omega/c,$$

with flux  $\mathbf{S} = \rho_f c^2 (\mathbf{v} \times \mathbf{b})$  directed radially and  $|\mathbf{S}| \propto r^{-2}$ , ensuring constant power through spheres [8]. Thus, atoms (knotted strings) emit concentric swirl waves; the lossless medium transmits them without attenuation.

**Exclusion of smoke-ring photons.** A localized vortex-ring (smoke ring) of core radius  $r_c$  and energy  $E_{\rm vr}$  carrying momentum  $p_{\rm vr}$  cannot simultaneously satisfy  $E_{\rm vr} = \hbar \omega$  and  $p_{\rm vr} = \hbar k$  with subluminal core speed [7, 4]. Hence, photons in vacuum are not toroidal vortex rings, but rather extended swirl modes as above.

#### Summary.

 $\mathcal{U}$  (unknot)  $\Longrightarrow$  boson; photons = delocalized, lossless swirl waves launched by bound sources.

#### 11.1 Photon as a Pulsed Unknot with Delocalized Circulation

We can model the photon as a pulsed, unknotted swirl-string  $K \cong S^1$  of radius R (circumference  $L = 2\pi R$ ). Unlike massive particles (localized knots with core density  $\rho_m$ ), the photon has no rest-mass contribution ( $\rho_m = 0$ ); its energy resides entirely in oscillatory swirl motion within the effective fluid  $\rho_f$ .

Effective 1D action. Define a transverse displacement  $\xi(s,t)$  along the ring (parametrized by  $s \in [0,L)$ ) with cross-sectional area  $A_{\text{eff}} = \pi w^2$ . The photon's delocalized mode is described by

$$S[\xi] = \frac{1}{2} \rho_f A_{\text{eff}} \int dt \int_0^L ds \left[ (\partial_t \xi)^2 - c^2 (\partial_s \xi)^2 \right],$$

yielding the wave equation

$$\partial_t^2 \xi - c^2 \partial_s^2 \xi = 0, \qquad \xi(s+L,t) = \xi(s,t).$$

Normal modes. Periodic boundary conditions give discrete wavenumbers

$$k_m = \frac{2\pi m}{L}, \qquad \omega_m = c \, k_m, \qquad m \in \mathbb{Z}_{>0}.$$

A single-mode solution:

$$\xi_m(s,t) = a_m \cos(k_m s - \omega_m t).$$

**Mode energy.** The time-averaged energy of mode m is

$$E_m = \frac{1}{2} \rho_f A_{\text{eff}} L \, \omega_m^2 a_m^2 \,,$$

which depends on the delocalized volume  $A_{\text{eff}}L$  rather than a massive core. Thus, photon energy is carried by the distributed swirl field, not a localized mass density.

Quantization. Assigning energy  $\hbar\omega_m$  to each mode yields amplitude

$$a_m = \sqrt{\frac{\hbar}{\rho_f A_{\text{eff}} L \, \omega_m}} \,.$$

For a photon of wavelength  $\lambda$ , set  $R = \lambda/(2\pi)$  so  $L = \lambda$ , and choose  $w \sim \lambda/(2\pi)$  (so  $A_{\text{eff}} = \pi w^2$ ):

$$a = \sqrt{\frac{\hbar}{\rho_f \, A_{\rm eff} \, L \, \omega}} = \sqrt{\frac{\hbar}{\rho_f \, \pi w^2 \, \lambda \, \omega}} \,, \label{eq:alpha}$$

with  $\omega = 2\pi c/\lambda$ . For  $\lambda = 500 \,\mathrm{nm}$  and  $\rho_f = 7.0 \times 10^{-7} \,\mathrm{kg/m^3}$ ,

$$a \approx 2.0 \times 10^{-12} \,\mathrm{m}$$
,  $E = \hbar \omega \approx 3.97 \times 10^{-19} \,\mathrm{J} \, (2.48 \,\mathrm{eV})$ .

**Interpretation.** The photon is thus a <u>pulsed unknot swirl-string</u>, with vanishing rest-mass density ( $\rho_m = 0$ ) but finite distributed energy density

$$\rho_E = \frac{1}{2}\rho_f \left( (\partial_t \xi)^2 + c^2 (\partial_s \xi)^2 \right)$$

integrated over its volume. It is neither pointlike nor bound to a core, but consists of a minimal swirl loop excited to launch delocalized waves—akin to a momentarily perturbed vortex ring radiating ripples in a fluid.

## 12 Canonical Checks (Verification in Practice)

- 1. **Dimensional analysis:** Verify SI consistency for every new term and equation introduced.
- 2. **Limiting cases:** Show that low-swirl limits ( $\|\boldsymbol{\omega}_0\| \to 0$ ) recover classical mechanics and Maxwell electrodynamics; large-scale averages reproduce Newtonian gravity with  $G_{\text{swirl}}$ .
- 3. **Numerical evaluation:** Provide numeric factors using Canon constants (Sec. 2) for any new formula. If new constants are needed, add them to Sec. 2 for consistency.
- Topology—quantum mapping: Explicitly state which knot invariants correspond to which quantum numbers and how they are normalized (linking number ↔ baryon number, etc.).
- 5. **Citations:** Cite any non-original constructs or standard results (e.g. Kelvin's theorem, Planck's law) using the provided BibTeX keys.

## 13 Swirl Hamiltonian Density (Canonical Form)

Given effective density  $\rho_f$  and swirl vorticity  $\boldsymbol{\omega}_{\circlearrowleft} = \nabla \times \mathbf{v}_{\circlearrowleft}$ , a Kelvin-compatible, dimensionally consistent Hamiltonian density is:

$$\mathcal{H}_{\text{SST}}[\mathbf{v}_{\circlearrowleft}] = \frac{1}{2} \rho_f \|\mathbf{v}_{\circlearrowleft}\|^2 + \frac{1}{2} \rho_f r_c^2 \|\boldsymbol{\omega}_{\circlearrowleft}\|^2 + \frac{1}{2} \rho_f r_c^4 \|\nabla \boldsymbol{\omega}_{\circlearrowleft}\|^2 + \lambda \left(\nabla \cdot \mathbf{v}_{\circlearrowleft}\right), \tag{27}$$

which has units of energy density (J/m<sup>3</sup>). The first term is kinetic energy of swirl motion; the second term  $\sim r_c^2 \|\omega_0\|^2$  represents core rotational energy (rest-mass analogue); the third term  $\sim r_c^4 \|\nabla \omega_0\|^2$  penalizes curvature of the vortex filaments (string tension). In the limit  $r_c \to 0$  or for spatially uniform vorticity, the higher-order terms vanish, reducing  $\mathcal{H}_{\rm SST}$  to the usual fluid kinetic energy density  $\frac{1}{2}\rho_f v^2$  with incompressibility constraint.

# 14 Swirl Pressure Law (Euler Corollary)

For a steady, purely azimuthal flow  $(v_r = v_z = 0, \partial_t = 0)$ , the radial component of the Euler momentum equation  $(\rho_f v_\theta^2/r = dp_{\text{swirl}}/dr)$  provides a direct relationship for the swirl pressure gradient:

$$\frac{1}{\rho_f} \frac{dp_{\text{swirl}}}{dr} = \frac{v_\theta(r)^2}{r} \,. \tag{28}$$

This is a canonical theorem derived directly from first principles. For a system exhibiting an asymptotically flat rotation curve where  $v_{\theta}(r) \to v_0$  for large r, the pressure profile is found by integration:

$$p_{\text{swirl}}(r) = p_0 + \rho_f v_0^2 \ln\left(\frac{r}{r_0}\right). \tag{29}$$

Here,  $p_0$  is the pressure at a reference radius  $r_0$ . The resulting outward-rising pressure creates an inward-pointing force  $(-\nabla p_{\text{swirl}})$ , providing the centripetal acceleration required to maintain the flat rotation curve.

## 15 Experimental Protocols (Canon-Ready Tests)

## Universality of $v_0 = f \Delta x$ (multi-platform metrology)

(From Experimental Validation Of Vortex Core Tangential Velocity. tex)—In diverse systems (magnetized plasmas, superconducting vortices, optical ring modes, acoustic vortices), measure a natural frequency f and a spatial period  $\Delta x$  of a standing or traveling swirl mode. Verify:

$$v_0 = f \Delta x \approx 1.09384563 \times 10^6 \text{ m/s}$$
 (X1)

Achieve sub-ppm agreement across platforms; report mean and standard deviation. This confirms a universal quantum of circulation speed.

#### Swirl-induced gravitational potential

(From ExperimentalValidationOfGravitationalPotential.tex)—Infer  $p_{\text{swirl}}(r)$  from centripetal balance (§14) and compare predicted forces with measured thrust or buoyancy anomalies in shielded high-voltage/coil experiments (geometry: starship/Rodin coils). Ensure dimensional consistency and calibrate only via Canon constants.

## 16 Critical Questions Across SST Extensions

We collect here several forward-facing questions for Swirl-String Theory (SST), posed as critical tests or extensions. Each is answered canonically, with experimental or theoretical implications.

## 1. Is EMF quantization observable?

If each reconnection or knotting event releases a discrete flux impulse  $\Phi^*$ , then

$$\Delta \Phi_{\mathcal{C}} = \int_{\Sigma(\mathcal{C})} \Delta \mathbf{B} \cdot d\mathbf{S} = m \, \Phi^*, \quad m \in \mathbb{Z},$$

should appear as a <u>quantized step</u> in a superconducting interferometer. For a pickup loop of inductance L,

$$\Delta I = \frac{\Delta \Phi}{I_c}, \qquad V_{ind}(t) = -\frac{d\Phi}{dt}.$$

A reconnection of duration  $\tau$  requires bandwidth  $f_{BW} \gtrsim (2\pi\tau)^{-1}$ . For  $\tau \sim \text{ns}$ , this is 20–200 MHz, within modern SQUID ranges. If  $\Phi^* \approx \Phi_0 = h/2e$ , steps are resolvable.

**Status.** Canonical prediction: <u>yes</u>, observable as quantized steps; scale of  $\Phi^*$  to be calibrated empirically.

## 2. Is $R \rightarrow T$ collapse deterministic or stochastic?

Field equations (Euler + swirl coupling) are deterministic. However, topology change occurs at core separations  $\sim r_c$  with extreme sensitivity to microstates. Effective model:

$$\dot{K} = F(K) + \sqrt{2D_{\text{env}}} \, \eta(t), \qquad \text{Vis}(t) = e^{-\Gamma_{\text{env}}t}, \, \Gamma_{\text{env}} \propto D_{\text{env}}.$$

Thus: deterministic instability in the  $D_{env} \rightarrow 0$  limit; effectively stochastic under environmental noise.

**Status.** Collapse is deterministic at the core level, stochastic in practice.

## 3. Can SST replace quantum measurement postulates?

The dual-phase picture (delocalized R vs localized T states) suggests an objective collapse mechanism. Collapse is driven by swirl radiation and reconnections. Key tasks:

- Derive the Born rule  $P \sim |\psi|^2$  from ergodic measures on swirl phase space.
- Ensure no-signaling under nonlocal correlations of linked knots.

Status. Promising realist alternative, but derivation of Born and no-signaling remains open.

## 4. How unique is the topological decomposition?

Different knots K can share

$$\mathcal{M}(K) = b(K)^{-3/2} \varphi^{-g(K)} n(K)^{-1/\varphi} L_{tot}(K).$$

Thus mass alone is degenerate. Resolution requires:

- Helicity  $H = \int \mathbf{v} \cdot \boldsymbol{\omega} \, dV$ ,
- writhe/twist spectra and normal-mode eigenfrequencies,
- stability (lifetime) and selection rules.

**Status.** Unique particle identity emerges only when  $\underline{\text{mass, helicity, and mode spectra}}$  are jointly enforced.

## 5. Can the swirl Lagrangian generate interactions?

Beyond mass, interaction terms may appear via extended couplings:

$$\mathcal{L}_{couple} + \lambda_{ch} \int (\mathbf{v} \cdot \boldsymbol{\omega}) (\nabla \cdot \mathbf{a}) dV + g_c \int \mathcal{C}(\mathcal{K}_1, \mathcal{K}_2) d\Sigma.$$

These generate parity-odd (chiral) and contact vertices, reminiscent of Yukawa/weak interactions.

Status. Plausible EFT tower; explicit vertex catalogue is an open derivation.

### 6. Is the swirl condensate Lorentz-violating?

SST posits absolute time (preferred foliation). Microscopic frame is Galilean. However, the photon sector Lagrangian

$$\partial_t^2 \mathbf{a} - c^2 \nabla \times (\nabla \times \mathbf{a}) = 0, \quad \nabla \cdot \mathbf{a} = 0$$

is exactly Lorentz-invariant. Residual anisotropies are suppressed operators of order  $\epsilon^2$  with  $\epsilon = \|\mathbf{u}_{\mathrm{d}rift}\|/c$ . Experimental bounds:  $\delta c/c \lesssim 10^{-17}$ – $10^{-21}$ ; SST must respect these.

**Status.** Emergent Lorentz invariance in radiation sector; matter sector constrained to high precision.

## 17 Limitations and Scope

## Limitations

- Speculative status. SST remains theoretical; no direct experimental confirmations yet validate the swirl substratum or knot–particle correspondence.
- **Absolute time.** The postulated absolute time is philosophically and empirically contentious. While the radiation sector exhibits <u>emergent</u> Lorentz invariance, the matter sector must satisfy stringent bounds on Lorentz violation; these constraints are under active review.
- Gauge reinterpretation. The mapping of knots to  $SU(3) \oplus SU(2) \oplus U(1)$  representations is currently in the Research Track (non-canonical). Promotion requires anomaly cancellation, correct hypercharge assignments, and empirical coupling fits.
- Accessibility. The Canon is technically dense and presumes familiarity with both vortex dynamics (Kelvin/Helmholtz) and Yang–Mills/electroweak theory.

**Governance.** Items flagged <u>Research Track</u> are non-canonical per Sec. 3. They are retained for traceability and future calibration; they are not used as premises in canonical proofs.

## **Experiment table**

Table 1: Concrete experiments to test critical SST questions.

Objective	Observable	SST control	Expected scale	Note
Flux impulse	$\Delta\Phi$ steps	reconnections env. coupling $D_{env}$ knot class $K$ contact twist/link drift $\mathbf{u}$	$\Phi^* \sim \Phi_0$ ?	SQUID; $f_{\rm BW}$ ns- $\mu$ s
Collapse rate	vis. $\sim e^{-\Gamma t}$		tunable $\Gamma$	Kramers escape analogue
Identity	spectra, $H$		discrete $\Omega_n$	inelastic spectroscopy
Interactions	scattering		selection rules	EFT vertex test
Lorentz	$\delta c/c$		$< 10^{-17}$	cavity/clock tests

Governance Note. Definitions of  $\varepsilon_*$ ,  $\mathcal{B}[K]$ , and  $S_{comp}$  are Canonical. Their interpretation as renormalizing  $g_{2,3}$  and the representation map  $t(K) \to (\mathrm{SU}(3), \mathrm{SU}(2), Y)$  are Research until anomaly cancellation and empirical coupling fits are demonstrated.

# Canon 4R: Research Extensions (Non-Canonical)

The following conjectural relations are recorded for future calibration. They are dimensionally consistent but not yet anchored to empirical values.

- $v_{\Phi}^{\text{SST}} \sim \sqrt{\rho_f} \, r_c \|\mathbf{v}_{\circlearrowleft}\| / \hbar$
- Swirl-helicity × Chern–Simons couplings
- Knot  $\rightarrow$  gauge representation map beyond anomaly checks

## BibT<sub>E</sub>X(comparators)

```
@book{Tinkham1996,
   author={Tinkham, Michael},
   title={Introduction to Superconductivity},
   edition={2}, year={1996}, publisher={McGraw--Hill}
}
@book{ClarkeBraginski2004,
   author={Clarke, John and Braginski, Alex I.},
   title={The SQUID Handbook},
   year={2004}, publisher={Wiley-VCH}
}
@article{Moffatt1969,
   author={Moffatt, H. K.},
   title={The degree of knottedness of tangled vortex lines},
   journal={J. Fluid Mech.}, year={1969}, doi={10.1017/S0022112069000225}}
```

For a composite  $K_1 \# K_2$ ,

$$u(K_1 \# K_2) = u(K_1) + u(K_2) - \Delta_u(K_1, K_2), \qquad \Delta_u \ge 0.$$

Hence the barrier functional satisfies

$$\mathcal{B}[K_1 \# K_2] = \mathcal{B}[K_1] + \mathcal{B}[K_2] - \varepsilon_* \Delta_u.$$

We define a dimensionless simplification index:

$$S_{comp}(K_1, K_2) = \frac{\Delta_u}{u(K_1) + u(K_2)} \in [0, 1).$$

This index measures the degree to which composition reduces the unknotting barrier.

In SST taxonomy, the correction term

$$\Delta \mathcal{B} = \varepsilon_* \Delta_u$$

acts as a <u>nonlinear coupling</u>, analogous to the non-Abelian structure constants in  $\mathfrak{su}(3) \oplus \mathfrak{su}(2) \oplus \mathfrak{u}(1)$ .

# Appendix C: Invariant Mass from the Canonical Lagrangian

Starting from the schematic Lagrangian

$$\mathcal{L}_{\text{SST}} = \rho_f \left( \frac{1}{2} \mathbf{v}_0^2 - \Phi_{\text{swirl}} \right) + \frac{1}{4} F_{\mu\nu} F^{\mu\nu} + \left( \alpha C(K) + \beta L(K) + \gamma \mathcal{H}(K) \right) + \rho_f \ln \sqrt{1 - \frac{\|\omega\|^2}{c^2}} + \Delta p(\text{swirl}),$$

the mass sector reduces, under the slender-tube approximation, to an invariant energy functional

$$E(K) = u V(K) \Xi_{\text{top}}(K), \qquad u = \frac{1}{2} \rho_{\text{core}} v_{\circlearrowleft}^2,$$

with u the swirl energy density scale on the core, V(K) the effective tube volume of the swirl string, and  $\Xi_{\text{top}}(K)$  a dimensionless topological multiplier summarizing discrete combinatorial and contact/helicity corrections. In SST we adopt

$$V(K) = \pi r_c^2 \underbrace{\left(L_{\text phys}\right)}_{=r_c L_{\text tot}} = \pi r_c^3 L_{\text tot},$$

where  $r_c$  is the core radius and  $L_{tot}$  is the <u>dimensionless ropelength</u>. The rest mass is  $M = E/c^2$ .

Canonical multiplier. Guided by the EM coupling and SST's discrete scaling rules, we take

$$\Xi_{\text{top}}(K) = \frac{4}{\alpha_{fs}} b^{-3/2} \varphi^{-g} n^{-1/\varphi},$$

where b, g, n are the integer topology labels used in the Canon (e.g. torus index, layer, linkage count),  $\alpha_{\rm fs}$  is the fine-structure constant, and  $\varphi$  the golden ratio. Collecting factors, the **invariant mass law** used in the code is

$$M(K) = \frac{4}{\alpha_{\rm fs}} b^{-3/2} \varphi^{-g} n^{-1/\varphi} \frac{u \pi r_c^3 L_{\rm tot}}{c^2}, \qquad u = \frac{1}{2} \rho_{\rm core} v_{\circlearrowleft}^2.$$

**Leptons (solved**  $L_{tot}$ ). For a lepton with labels (b, g, n) and known mass  $M_{\ell}^{(exp)}$ , invert (17):

$$L_{\rm tot}^{(\ell)} \, = \, \frac{M_\ell^{(\exp)} \, c^2}{\left(\frac{4}{\alpha_{\rm fs}} \, b^{-3/2} \varphi^{-g} n^{-1/\varphi}\right) u \, \pi r_c^3}.$$

Baryons (exact closure). Let the proton and neutron ropelengths be

$$L_p = \lambda_b (2s_u + s_d) \mathcal{S}, \qquad L_n = \lambda_b (s_u + 2s_d) \mathcal{S}, \qquad \mathcal{S} = 2\pi^2 \kappa_R, \quad \kappa_R = 2,$$

with  $(s_u, s_d)$  dimensionless sector weights and  $\lambda_b$  a sector scale (set to 1 in exact-closure). Imposing  $M_p^{(\exp)} = M_p$  and  $M_n^{(\exp)} = M_n$  in (17) yields a <u>linear</u>  $2 \times 2$  system for  $(s_u, s_d)$ :

$$\begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix} \begin{bmatrix} s_u \\ s_d \end{bmatrix}$$

$$= 1 \frac{1}{K \begin{bmatrix} M_p^{(\exp)} \\ M_n^{(\exp)} \end{bmatrix}}, \qquad K = \left[ \frac{4}{\alpha_{\text{fs}}} 3^{-3/2} \varphi^{-2} 3^{-1/\varphi} \right] \frac{u \pi r_c^3 S}{c^2}.$$
Solving gives
$$s_u = \frac{2M_p^{(\exp)} - M_n^{(\exp)}}{3K}, \qquad s_d = \frac{M_p^{(\exp)} - 2s_u}{K}.$$

Composites (no binding). For an atom with proton number Z and neutron number N (atomic mass includes Z electrons),

$$M_{\mathrm atom}^{(\mathrm pred)} = Z\,M_p + N\,M_n + Z\,M_e, \quad M_{\mathrm mol}^{(\mathrm pred)} = \sum_{\mathrm {atoms}} M_{\mathrm atom}^{(\mathrm pred)}.$$

Deviations from experiment in atoms/molecules correspond to binding energies not included in this baseline (nuclear  $\sim 8\,\mathrm{MeV}$  per nucleon; molecular  $\sim eV$ ).

#### 17.1 Benchmarks (exact\_closure mode)

The following table was generated by the Python file listed after it. Errors in atoms/molecules = missing binding energy contribution, not model failure.

Table 2: Invariant-kernel mass benchmarks (exact_closure).	Errors in atoms/molecules =
missing binding energy contribution, not model failure.	

Species	Known mass (kg)	Predicted mass (kg)	Error (%)
electron e-	9.109384e-31	9.109384e-31	0.0000
muon $\mu$ -	1.883532e-28	1.883532e-28	0.0000
tau $\tau$ -	3.167540e-27	3.167540e-27	0.0000
proton p	1.672622e-27	1.672622 e-27	0.0000
neutron n	1.674927e-27	1.674927e-27	0.0000
Hydrogen-1 atom	1.673533e-27	1.673533e-27	0.0000
Helium-4 atom	6.646477e-27	6.689952 e-27	0.6549
Carbon-12 atom	1.992647e-26	2.005276e-26	0.6330
Oxygen-16 atom	2.656017e-26	2.674532e-26	0.6980
$H_2$ molecule	3.367403e-27	3.347066e-27	-0.6040
H <sub>2</sub> O molecule	2.991507e-26	3.009885e-26	0.6139
$CO_2$ molecule	7.305355e-26	7.354340e-26	0.6704

## **Notes**

- Elementary entries are exact by construction in exact\_closure mode (leptons solved from  $L_{tot}$ ; p, n from closure).
- Composite errors track omitted binding: nuclear  $\mathcal{O}(10^{-3}) \mathcal{O}(10^{-2})$ , molecular  $\mathcal{O}(10^{-9})$ .

## From unknotting non-additivity to $\mathfrak{su}(3) \oplus \mathfrak{su}(2) \oplus \mathfrak{u}(1)$ in SST

Unknotting barrier functional. Let  $K \subset \mathbb{R}^3$  be a closed swirl–string on a leaf  $\Sigma_t$ . Define the per–crossing activation scale

$$\varepsilon_* = \kappa \beta r_c + \frac{\kappa \pi}{2} \rho_f \|\mathbf{v}_0\|^2 r_c^3, \quad \kappa = \mathcal{O}(1-10),$$

and the barrier

$$\mathcal{B}[K] = u(K) \, \varepsilon_*.$$

For a connected sum  $K_1 \# K_2$ ,

$$u(K_1 \# K_2) = u(K_1) + u(K_2) - \Delta_u(K_1, K_2), \qquad \Delta_u \ge 0,$$

so that

$$\mathcal{B}[K_1 \# K_2] = \mathcal{B}[K_1] + \mathcal{B}[K_2] - \varepsilon_* \Delta_u.$$

(Brittenham-Hermiller 2025 give explicit  $\Delta_u > 0$  families for torus knots.)

### Dimensionless simplification index. Define

$$S_{comp}(K_1, K_2) := \frac{\Delta_u(K_1, K_2)}{u(K_1) + u(K_2)} \in [0, 1),$$

and  $\Delta \mathcal{B} = \varepsilon_* \Delta_u$ . Here  $S_{comp}$  is dimensionless;  $\Delta \mathcal{B}$  has units of energy.

**Discrete curvature on composition.** Let (K, #) denote the knot configuration monoid. Non-additivity of u defines a discrete 2-cocycle:

$$\mathcal{C}(K_1,K_2) := \Delta_u(K_1,K_2).$$

A minimal associator defect (discrete curvature) for triples is

$$\mathfrak{R}(K_1, K_2, K_3) := \mathcal{C}(K_1, K_2) + \mathcal{C}(K_1 \# K_2, K_3) - \mathcal{C}(K_2, K_3) - \mathcal{C}(K_1, K_2 \# K_3).$$

If  $\mathfrak{R} \equiv 0$  the composition is "flat" (effectively Abelian in the barrier metric);  $\mathfrak{R} \neq 0$  signals nontrivial curvature, the discrete analogue of non-Abelian structure.

Emergent gauge potentials from multi-director swirl. Let  $\mathcal{A} = \left(A_{\mu}^{(0)}, W_{\mu}^{a}, G_{\mu}^{A}\right)$  denote the swirl–gauge potentials for  $\mathfrak{u}(1) \oplus \mathfrak{su}(2) \oplus \mathfrak{su}(3)$ . Introduce coupling functions driven by simplification statistics in a family  $\mathcal{F} \subset \mathcal{K}$ :

$$g_1^{-2}(\mathcal{F}) = g_{1,0}^{-2}, \qquad g_2^{-2}(\mathcal{F}) = g_{2,0}^{-2} \Big[ 1 + \lambda_2 \langle S_{\text{comp}} \rangle_{\mathcal{F}} \Big], \qquad g_3^{-2}(\mathcal{F}) = g_{3,0}^{-2} \Big[ 1 + \lambda_3 \langle S_{\text{comp}} \rangle_{\mathcal{F}} \Big],$$

with  $\lambda_{2,3} > 0$  dimensionless and  $\langle \cdot \rangle_{\mathcal{F}}$  the family average. Thus nonzero simplification  $(\Delta_u > 0)$  renormalizes the non-Abelian sectors, while U(1) remains purely additive at leading order.

SST gauge Lagrangian (coupling by taxonomy). With  $F_{\mu\nu}^{(0)}$ ,  $W_{\mu\nu}^a$ ,  $G_{\mu\nu}^A$  the field strengths,

$$\mathcal{L}_{gauge} = -\frac{1}{4} \frac{1}{g_1^2(\mathcal{F})} F_{\mu\nu}^{(0)} F^{(0)\mu\nu} - \frac{1}{4} \frac{1}{g_2^2(\mathcal{F})} W_{\mu\nu}^a W^{a\mu\nu} - \frac{1}{4} \frac{1}{g_3^2(\mathcal{F})} G_{\mu\nu}^A G^{A\mu\nu},$$

and the total selection functional acquires the barrier:

$$\mathcal{E}_{tot}[K] = \alpha C(K) + \beta L(K) + \gamma \mathcal{H}(K) + \mathcal{B}[K], \quad \mathcal{E}_{tot}[K_1 \# K_2] = \mathcal{E}_{tot}[K_1] + \mathcal{E}_{tot}[K_2] - \varepsilon_* \Delta_u.$$

Representation assignment (house mapping). Adopt the Canon homomorphism  $t(K) = (L \mod 3, S \mod 2, \chi)$  to  $\mathfrak{su}(3) \oplus \mathfrak{su}(2) \oplus \mathfrak{u}(1)$ :

Color (SU(3)) index: **3** class determined by  $(L \mod 3)$ ,

Weak (SU(2)) isospin:  $2 / \text{singlet by } (S \mod 2),$ 

Hypercharge (U(1)):  $Y \propto \chi Q(K)$ ,

where  $\chi \in \{\pm 1\}$  tracks chirality/mirror and  $\mathcal{Q}(K)$  is a chosen Abelian scalar (e.g. normalized circulation or writhe). This retains Abelian additivity for Y while allowing non-Abelian renormalization via  $\langle S_{comp} \rangle$ .

Worked composite example. For K = T(2,7) with u(K) = 3 and  $u(K \# \overline{K}) \leq 5$ ,

$$\Delta_u(K, \overline{K}) \ge 1, \qquad S_{comp}(K, \overline{K}) \ge \frac{1}{6}.$$

Hence

$$\Delta \mathcal{B} = \varepsilon_* \Delta_u \ge \varepsilon_*, \quad \frac{1}{g_{2,3}^2} \mapsto \frac{1}{g_{2,3}^2} \left[ 1 + \lambda_{2,3} \times \frac{1}{6} \right] \text{ for the family containing } K, \overline{K}.$$

All quantities entering  $g_i(\mathcal{F})$  are dimensionless (consistency check).

**Physical interpretation.** Additive (U(1)) observables follow linear composition; subadditivity of u generates a discrete curvature that selectively enhances the non-Abelian sectors. Families with larger  $\langle S_{comp} \rangle$  act as stronger "non-Abelianizers" of the swirl–gauge dynamics.

#### References

[1] M. Brittenham and S. Hermiller, <u>Unknotting number is not additive under connected sum</u>, arXiv:2506.24088 (2025).

## **Appendix D: Persona Prompts**

#### **Reviewer Persona**

You are a peer reviewer for an SST paper. Use only the definitions and constants in the "SST Canon (v0.4.1)". Check dimensional consistency, limiting behavior, and numerical validation. Flag any use of non-canonical constants or equations unless equivalence is proved. Demand explicit mapping from knot invariants (linking, writhe, twist) to claimed quantum numbers

#### **Theorist Persona**

You are a theoretical physicist specialized in Swirl String Theory (SST). Base all reasoning on the attached "SST Canon  $(\mathbf{v0.4.1})$ ". Your task: derive the swirl-based Hamiltonian for [TARGET SYSTEM], use Sec. 8, and verify the Swirl Clock law (Sec. 1). Provide boxed equations, dimensional checks, and a short numerical evaluation using the Canon constants.

## Bridging Persona (Compare to GR/SM)

Work strictly within SST Canon (v0.4.1). Compare [TARGET] to its GR/SM counterpart. Identify exact replacements (e.g., curvature  $\rightarrow$  swirl), and show which terms reduce to Newtonian/Maxwellian limits. Include a correspondence table and any constraints needed for equivalence.

## Appendix E: Session Kickoff Checklist

- 1. Start new chat per task; attach this Canon first.
- 2. Paste a persona prompt (Sec. 17.1).
- 3. Attach only task-relevant papers/sources.
- 4. State any corrections explicitly (they persist in the session).
- 5. At end, record Canon deltas (if any) and bump version.

# Appendix F: Dimensional Cross-Check for $\mathcal{L}_{\mathsf{SST+Gauge}}$

Unit conventions. We present SI checks. Where convenient, we also note the natural-unit assignment ( $\hbar = c = 1$ ), with  $[A_{\mu}] = \text{mass}$ ,  $[F_{\mu\nu}] = \text{mass}^2$ , ensuring  $[\mathcal{L}] = \text{mass}^4$ ; conversion to SI energy density uses  $\hbar c$ .

Term	Expression	Primary units
Kinetic (swirl)	$\frac{1}{2} \rho_f \ \mathbf{v}_{\mathcal{O}}\ ^2$	$[\rho_f] = \text{kg m}^{-3}, \ [\mathbf{v}_{\circ}] = \text{m s}^{-1}$
Swirl potential	$- ho_{\!f}\Phi_{ m swirl}({f r},oldsymbol{\omega}_{\!\circlearrowleft})$	$\left[\Phi_{ m swirl} ight]={ m m}^2{ m s}^{-2}$
Incompressibility constraint	$\lambda\left( abla\!\cdot\!\mathbf{v}_{\!\circlearrowleft} ight)$	$[\nabla \cdot \mathbf{v}_{\circ}] = \mathrm{s}^{-1}$
Helicity density (local)	$\chi_h   ho_f  (\mathbf{v}_{\!\scriptscriptstyle \circlearrowleft} \! \cdot \! oldsymbol{\omega}_{\!\scriptscriptstyle \circlearrowleft})$	$[\pmb{\omega}_{\! exttt{O}}] = \mathrm{s}^{-1}$
Yang–Mills (gauge)	$-\frac{1}{4}G^{a}_{\mu\nu}G^{a\mu\nu} - \frac{1}{4}W^{i}_{\mu\nu}W^{i\mu\nu} - \frac{1}{4}B_{\mu\nu}B^{\mu\nu}$	$\hbar = c = 1: [F] = \text{mass}^2$
Scalar kinetic	$(D_{\mu}\Phi)^{\dagger}(D^{\mu}\Phi)$	$h = c = 1$ : $[D_{\mu}] = \text{mass}, [\Phi] = \text{mass}$
Scalar potential	$V(\Phi) = \lambda_{\Phi} \left(  \Phi ^2 - v_{\Phi}^2 \right)^2$	$\hbar = c = 1: [V] = \text{mass}^4$
Minimal coupling	$\mathcal{L}_{\text{int}} = -A_{\mu}^{a} J_{(3)}^{a\mu} - W_{\mu}^{i} J_{(2)}^{i\mu} - B_{\mu} J_{(1)}^{\mu}$	$h = c = 1$ : $[A_{\mu}] = \text{mass}, [J^{\mu}] = \text{mass}$

## Appendix F: Gauge Reinterpretation—Derivations and Checks

## F.1 Mathematical Closure: Knot $\rightarrow$ Representation Map

**Topological indices (computable).** For an oriented, framed, connected swirl string K (e.g. torus knot T(p,q) or a hyperbolic knot), define three additive indices:

$$\begin{split} c_3(K) \in \mathbb{Z}_3 \quad & \text{(color class):} \quad c_3 := p \bmod 3, \quad K \mapsto \overline{K} \ \Rightarrow \ p \mapsto -p \ \Rightarrow \ c_3 \mapsto -c_3, \\ s_2(K) \in \mathbb{Z}_2 \quad & \text{(weak class):} \quad s_2 := q \bmod 2, \quad s_2(K_1 \# K_2) = s_2(K_1) + s_2(K_2) \pmod 2, \\ \tau(K) \in \{-1, 0, +1\} \quad & \text{(twist/sign class for singlets):} \quad \text{let } \mathrm{SL}(K) = \mathrm{Wr}(K) + \mathrm{Tw}(K) \text{ (Călugăreanu-White)}. \end{split}$$

Define

$$\tau(K) = \begin{cases} 0, & s_2(K) = 1 & (SU(2) \text{ doublet, pre-split}), \\ \operatorname{sign}(\operatorname{SL}(K)) \in \{-1, +1\}, & s_2(K) = 0 & (SU(2) \text{ singlet}). \end{cases}$$

Mirror reversal  $K \mapsto \overline{K}$  flips  $\tau$ . All three indices are computable from a standard diagram (or directly from the torus pair (p,q) with a chosen framing) [11, 12].

Map to SM representations. Color (SU(3)) from  $c_3$ .

$$\rho_3(K) = \begin{cases} \mathbf{1}, & c_3 = 0, \\ \mathbf{3}, & c_3 = +1, \\ \overline{\mathbf{3}}, & c_3 = -1 \text{ (i.e. } c_3 = 2 \text{ mod } 3). \end{cases}$$

Introduce a color-sign  $s_3(K) \in \{+1, 0, -1\}$  by  $s_3 = +1$  for  $\mathbf{3}$ ,  $s_3 = 0$  for singlet,  $s_3 = -1$  for  $\overline{\mathbf{3}}$ . Weak (SU(2)) from  $s_2$ . Doublet if  $s_2 = 1$ , singlet if  $s_2 = 0$ . Let  $d_2(K) \in \{0, 1\}$  be the doublet indicator.

Hypercharge (U(1)) in one closed form.

$$Y(K) = \frac{1}{2} + \frac{2}{3} s_3(K) - d_2(K) - \frac{1}{2} \tau(K)$$

Mirror sends  $s_3 \to -s_3$ ,  $\tau \to -\tau$ , so Y conjugates accordingly. With  $Q = T_3 + Y$  this reproduces the known electric charges.

Sanity table (one LH generation, entirely via  $(s_3, d_2, \tau)$ ).

field (LH Weyl)	$s_3$	$d_2$	au	Y
$Q_L = (u_L, d_L)$	+1	1	0	+1/6
$u_R^c$	-1	0	+1	-2/3
$d_R^{c}$	-1	0	-1	+1/3
$L_L = (\nu_L, e_L)$	0	1	0	-1/2
$e_R^c$	0	0	-1	+1
$\nu_R^c$ (optional)	0	0	+1	0

Closure statements.

Lemma 17.1 (Monoid homomorphism to the rep ring) Let  $t: (K, \#) \to R(SU(3) \times SU(2) \times U(1))$  be the map  $K \mapsto (\rho_3(K), \rho_2(K), Y(K))$  defined above. Then:

- $c_3, s_2$  add mod their groups under #;  $\tau$  adds and is clamped in  $\{-1, 0, +1\}$  for singlets (doublets keep  $\tau = 0$ ).
- Mirror  $K \mapsto \overline{K}$  maps conjugate reps;  $d_2$  is unchanged (SU(2) is pseudoreal [13]).
- Disjoint union of components (links) is index-wise addition, acting as external tensor product.

Hence t is a monoid homomorphism up to representation reduction.

## F.2 Anomaly Freedom (per generation)

Using the table above (sum over LH Weyl fields, i.e. include  $u_R^c, d_R^c, e_R^c, \nu_R^c$  if present):

$$SU(3)^{2}U(1): Q_{L}: 2 \cdot Y \cdot T(3) = 2 \cdot \frac{1}{6} \cdot \frac{1}{2} = \frac{1}{6}, \quad u_{R}^{c}: \left(-\frac{2}{3}\right) \cdot \frac{1}{2} = -\frac{1}{3}, \quad d_{R}^{c}: \left(+\frac{1}{3}\right) \cdot \frac{1}{2} = +\frac{1}{6},$$

$$sum = 0$$

$$SU(2)^2U(1): Q_L: 3 \cdot Y \cdot T(2) = 3 \cdot \frac{1}{6} \cdot \frac{1}{2} = \frac{1}{4}, L_L: (-\frac{1}{2}) \cdot \frac{1}{2} = -\frac{1}{4}, \text{ sum } = 0.$$

 $\mathrm{U}(1)^3,\ \mathrm{grav}^2\mathrm{U}(1):\ \ \mathrm{standard\ SM\ sums\ vanish\ with\ these\ hypercharges,\ hence\ also\ vanish\ here\ [14,\ 15].}$ 

Theorem 17.2 (Per-generation anomaly cancellation) For the knot $\rightarrow$ rep map of §F.1, all gauge and mixed anomalies cancel per generation.

## F.3 Emergent Yang-Mills from Swirl Directors

Multi-director order parameter and connections. Let  $E(x) = [\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3] \in SO(3)$  be a triad of independent swirl directors; lift to  $U(x) \in SU(3)$  via a fixed embedding. Define the color connection

$$A_{\mu} := \frac{\mathrm{i}}{q_3} U^{-1} \partial_{\mu} U \in \mathfrak{su}(3).$$

Similarly, from a two-director subbundle  $V(x) \in SU(2)$  define

$$W_{\mu} := \frac{\mathrm{i}}{g_2} V^{-1} \partial_{\mu} V \in \mathfrak{su}(2), \qquad B_{\mu} := \frac{1}{g_1} \partial_{\mu} \theta \in \mathfrak{u}(1)$$

for a common condensate phase  $\theta(x)$ .

**Director elasticity and coarse-graining.** Consider the swirl-elastic Lagrangian (principal chiral form)Fradkin2013,Volovik2003,Cho1980,FaddeevNiemi1999:

$$\mathcal{L}_{\text{dir}} = \frac{\kappa_3}{2} \operatorname{Tr} \left[ (\partial_{\mu} U)^{\dagger} (\partial^{\mu} U) \right] + \frac{\kappa_2}{2} \operatorname{Tr} \left[ (\partial_{\mu} V)^{\dagger} (\partial^{\mu} V) \right] + \frac{\kappa_1}{2} (\partial_{\mu} \theta)^2.$$

Expanding  $U = e^{ig_3\epsilon}$  etc. and integrating out fast director modes at quadratic order yields an effective gauge-field kinetic energy:

$$\mathcal{L}_{\text{YM}}^{\text{eff}} = -\frac{1}{4} \frac{1}{g_3^2} G^a_{\mu\nu} G^{a\,\mu\nu} - \frac{1}{4} \frac{1}{g_2^2} W^i_{\mu\nu} W^{i\,\mu\nu} - \frac{1}{4} \frac{1}{g_1^2} B_{\mu\nu} B^{\mu\nu}$$

with stiffness-coupling relations

$$\frac{1}{g_i^2} = c_i \, \kappa_i, \qquad c_i > 0 \text{ (normalization-dependent constants)}.$$

This realizes YM as <u>emergent</u> from swirl textures (cf. emergent gauge fields in ordered media) Volovik 2003, Fradkin 2013, Zee 2010, Wen 2004.

## F.4 Empirical Correspondence (Lock-in Points)

- Multiplet structure: The table of §F.1 reproduces SM multiplets per generation (color triplets/singlets, weak doublets/singlets).
- Charges:  $Q = T_3 + Y$  holds identically with Y above (check each row).
- Couplings from stiffness: identify  $\kappa_i = \zeta_i \rho_f \xi_i^2$  with correlation lengths  $\xi_i$  and dimensionless  $\zeta_i = O(1)$ . Then

$$\frac{1}{g_i^2} = c_i \zeta_i \, \rho_f \, \xi_i^2.$$

Fit  $\xi_i$  once at  $\mu = M_Z$  to data  $(g_1, g_2, g_3)$  and record them as Empirical Calibrations. Use standard SM  $\beta$ -functions for running[16]. (For GUT-normalized  $g_1$ , fix  $c_1$  accordingly.)

### F.5 Symmetry Breaking and Chirality

Order parameter as swirl doublet. Take a swirl doublet  $\Phi$  and

$$\mathcal{L}_{\Phi} = (D_{\mu}\Phi)^{\dagger}(D^{\mu}\Phi) - \lambda_{\Phi}(|\Phi|^2 - v_{\Phi}^2)^2, \qquad v_{\Phi}^2 = \chi_{\Phi} \rho_f r_c^2 \|\mathbf{v}_{O}\|^2.$$

Then the usual mass relations follow:

$$m_W = \frac{1}{2}g_2 v_{\Phi}, \qquad m_Z = \frac{1}{2}\sqrt{g_2^2 + g_1^2} v_{\Phi}, \qquad m_{\gamma} = 0,$$

with  $v_{\Phi}$  empirically anchored Weinberg1967,EnglertBrout1964,Higgs1964.

**Left-handedness from helicity bias.** The Kelvin/helicity term  $\mathcal{L}_{hel} = \eta (\mathbf{v} \cdot \boldsymbol{\omega})$  produces, in linear response near the core, a chiral bias: the sign of  $(\mathbf{v} \cdot \boldsymbol{\omega})$  selects the left-chiral mode to couple to  $W_{\mu}$  while the right-chiral is suppressed (SU(2) pseudoreality keeps  $d_2$  unaffected)[13].

**Definition 17.1 (Weak-chirality bias)** In the radiation sector  $\eta \to 0$  (emergent Lorentz invariance), while in matter cores  $\eta \neq 0$  selects the left-handed weak current. This encodes parity violation without modifying the canonical YM structure.

## F.6 Falsifiable Predictions (Canon-Ready)

P6.1 Running-ratio sum rule (coherence scale). If the director stiffnesses are isotropic at a swirl-coherence scale  $\mu_*$ ,

$$\frac{1}{g_3^2} : \frac{1}{g_2^2} : \frac{1}{g_1^2}\Big|_{\mu_*} = 8 : 3 : 1 \quad \text{(up to a common } c_i\text{)},$$

then evolving down with SM  $\beta$ -functions gives a specific  $\sin^2 \theta_W(\mu)$  curve. Fit  $\mu_*$  once; the shape vs.  $\ln \mu$  is then parameter-free and testable[16].

**P6.2** Twist-parity selection rule for baryon decay. Let  $\Delta \tau$  be the net change of the twist index across external lines. Local reconnections conserve  $\sum \tau \mod 2$ . Hence any effective operator with  $\Delta \tau = 1$  is forbidden in the SST EFT, excluding a family of proton-decay channels (catalogue explicitly). Observation of a forbidden channel falsifies this rule.

**P6.3 Quantized EMF impulses vs. stiffness.** The flux-impulse scale in reconnections scales with the doublet stiffness  $\kappa_2$ ; therefore the step-height/bandwidth relation in SQUID-class pickup loops is predictive and testable with ns- $\mu$ s bandwidth (see Canon Critical Questions and detector refs.) [17, 18].

Notes on citations. Călugăreanu—White: linking/twist/writhe decomposition for framed curves [11, 12]. Pseudoreality/anomaly basics: [13, 14, 15]. Emergent gauge fields in ordered media and principal-chiral constructions: [19, 20, 21, 22, 23, 24]. EW breaking: [25, 26, 27]. Running couplings: Particle Data Group[16]. Superconducting flux/EMF detection: [17, 18].

# **18** Promotion Gate: Gauge Reinterpretation $(\mathfrak{su}(3) \oplus \mathfrak{su}(2) \oplus \mathfrak{u}(1))$

**Objective.** Elevate the knot/topology reinterpretation of the Standard Model gauge sector from Research to Canon by meeting closure, anomaly, derivation, correspondence, breaking, and testability criteria.

#### (I) Closed Knot $\rightarrow$ Representation Map

Definition 18.2 (House map) A homomorphism

$$t: \mathcal{K} \to \text{Rep}(SU(3) \times SU(2) \times U(1)), \qquad K \mapsto (R_3(K), R_2(K), Y(K)),$$

is closed if the following hold:

- 1. Composition:  $t(K_1 \# K_2) \cong t(K_1) \otimes t(K_2)$ .
- 2. Orientation/mirror:  $t(\overline{K}) \cong \overline{t(K)}$  (conjugate rep) and  $Y(\overline{K}) = -Y(K)$ .
- 3. Units: t(unknot) = (1, 1, 0).
- 4. Parity of crossing number or genus induces  $R_2 \in \{2,1\}$ ;  $L \mod 3$  induces  $R_3 \in \{3,\overline{3},1\}$ .

[Closure check] If (1)–(4) hold for a generating set of K, closure extends to all composites by monoid generation.

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## (II) Anomaly Cancellation Equalities

For the set of left-chiral excitations  $\{\Psi_{\alpha}\}$  produced by t, the mixed and Abelian anomalies must vanish:

$$\mathcal{A}_{3^2-1} \propto \sum_{\alpha} Y_{\alpha} T(R_3^{\alpha}) \dim R_2^{\alpha} = 0, \tag{30}$$

$$\mathcal{A}_{2^2-1} \propto \sum_{\alpha} Y_{\alpha} T(R_2^{\alpha}) \dim R_3^{\alpha} = 0, \tag{31}$$

$$\mathcal{A}_{1^3} \propto \sum_{\alpha} Y_{\alpha}^3 \dim R_3^{\alpha} \dim R_2^{\alpha} = 0, \tag{32}$$

$$\mathcal{A}_{\text{grav}^2-1} \propto \sum_{\alpha} Y_{\alpha} \dim R_3^{\alpha} \dim R_2^{\alpha} = 0.$$
 (33)

Here  $T(3) = \frac{1}{2}$ ,  $T(2) = \frac{1}{2}$ , and T(1) = 0. In addition, the global SU(2) (Witten) anomaly requires an even number of SU(2) doublets:

$$\#\{\text{doublets}\} \equiv 0 \pmod{2}$$
.

## (III) Emergent Gauge Fields from Swirl Directors

Let  $\mathcal{U}_3(x) \in \mathrm{SU}(3)$  and  $\mathcal{U}_2(x) \in \mathrm{SU}(2)$  be swirl <u>director frames</u> built from orthonormal director fields of the multi-director condensate; let  $\vartheta(x) \in \mathrm{U}(1)$ . Define composite connections

$$G_{\mu} \equiv -i\mathcal{U}_{3}^{-1}\partial_{\mu}\mathcal{U}_{3} \in \mathfrak{su}(3), \quad W_{\mu} \equiv -i\mathcal{U}_{2}^{-1}\partial_{\mu}\mathcal{U}_{2} \in \mathfrak{su}(2), \quad B_{\mu} \equiv \partial_{\mu}\vartheta \in \mathfrak{u}(1).$$

A gradient (stiffness) energy for the directors,

$$\mathcal{L}_{\mathrm{dir}} = \frac{\kappa_3}{2} \operatorname{Tr} \left( \partial_{\mu} \mathcal{U}_3 \, \partial^{\mu} \mathcal{U}_3^{\dagger} \right) + \frac{\kappa_2}{2} \operatorname{Tr} \left( \partial_{\mu} \mathcal{U}_2 \, \partial^{\mu} \mathcal{U}_2^{\dagger} \right) + \frac{\kappa_1}{2} (\partial_{\mu} \vartheta) (\partial^{\mu} \vartheta),$$

induces, after rewriting in terms of  $(G_{\mu}, W_{\mu}, B_{\mu})$  and adding the minimal gauge-covariant completion, the Yang–Mills sector

$$\mathcal{L}_{\text{YM}} = -\frac{1}{4q_2^2} G_{\mu\nu}^a G^{a\mu\nu} - \frac{1}{4q_2^2} W_{\mu\nu}^i W^{i\mu\nu} - \frac{1}{4q_1^2} B_{\mu\nu} B^{\mu\nu}, \quad g_i^{-2} \propto \kappa_i.$$

<u>Promotion criterion:</u> exhibit the explicit reduction  $\mathcal{L}_{dir} \to \mathcal{L}_{YM}$  with  $g_i$  expressed in Canon constants  $(\rho_f, r_c, ||\mathbf{v}_0||)$  up to an empirical factor fixed in Sec. 6.

#### (IV) Multiplet and Charge Matching

There must exist a finite set of knot classes  $\{K \text{ gen}\}$  such that

$$t(K) \leftrightarrow \{(\mathbf{3},\mathbf{2})_{+1/6}, (\overline{\mathbf{3}},\mathbf{1})_{-2/3}, (\overline{\mathbf{3}},\mathbf{1})_{+1/3}, (\mathbf{1},\mathbf{2})_{-1/2}, (\mathbf{1},\mathbf{1})_{-1}, (\mathbf{1},\mathbf{1})_{0}\}$$

(up to right-handed conjugation), with electric charge  $Q = T_3 + Y$  reproduced exactly.

#### (V) Symmetry Breaking and Chirality

Provide a swirl order parameter  $\Phi$  (doublet under SU(2)) and a gauge-invariant  $V(\Phi)$  such that

$$\langle \Phi \rangle = \frac{v_{\Phi}}{\sqrt{2}} \begin{pmatrix} 0 \\ 1 \end{pmatrix}, \qquad m_W = \frac{1}{2} g v_{\Phi}, \quad m_Z = \frac{1}{2} \sqrt{g^2 + g'^2} v_{\Phi}, \quad m_{\gamma} = 0.$$

Left-handedness must arise from a swirl-chirality selection rule (e.g., only ccw knots carry  $R_2 = 2$ ), rendering right-handed excitations SU(2) singlets.

## (VI) Falsifiable Prediction (required)

Record at least one testable prediction traceable to swirl structure, e.g.:

- A calculable shift in non-Abelian couplings due to the simplification index  $\langle S_{\text{comp}} \rangle$ :  $g_{2,3}^{-2} \mapsto g_{2,3}^{-2} \left[ 1 + \lambda_{2,3} \langle S_{\text{comp}} \rangle \right]$  in families containing composites, yielding a measurable  $\Delta \sigma / \sigma$  in channels with predominantly non-Abelian exchange.
- A required extra neutral lepton (knot class) to cancel (32) under your Y(K), implying a sterile-like state with specific coupling absences.

**Promotion Rule.** If (I)–(VI) are satisfied and the numerical anchors (Sec. 6) are met within experimental uncertainties, the Gauge Reinterpretation becomes Canonical (Sec. 3).

## Reference Summary of Canonical Equations and Constants

Y(K) = 
$$\alpha I_1(K) + \beta I_2(K) + \gamma I_3(K) + \delta \chi(K).\#\{K : R_2(K) = 2\} \equiv 0 \pmod{2}$$
 (per generation). $G_{\mu} = -i\mathcal{U}_3^{-1}\partial_{\mu}\mathcal{U}_3$ ,  $W_{\mu} = -i\mathcal{U}_2^{-1}\partial_{\mu}\mathcal{U}_2$ ,  $B_{\mu} = \partial_{\mu}\vartheta$ ,  $F_{\mu\nu} = \partial_{\mu}A_{\nu} - \partial_{\nu}A_{\mu} + [A_{\mu}, A_{\nu}]$ .

Notes for reviewers.

- Helicity term: since  $[\mathbf{v}_{\circlearrowleft} \cdot \boldsymbol{\omega}_{\circlearrowleft}] = \mathrm{m} \, \mathrm{s}^{-2}$ , multiplying by  $\rho_f$  gives  $\mathrm{J} \, \mathrm{m}^{-3}$ , so  $[\chi_h] = 1$ .
- Constraint multiplier: with  $(\nabla \cdot \mathbf{v}_0)$  in  $s^{-1}$ , the Lagrange multiplier has units  $[\lambda] = \operatorname{Pa} \cdot \mathbf{s} = \operatorname{J} \mathbf{s} \, \mathbf{m}^{-3}$ . In Euler-Lagrange equations, its <u>spatial</u> gradient divided by time (or  $\partial_t \lambda$ ) plays the role of a pressure field.
- Swirl potential: the canonical choice  $\Phi_{\rm swirl} = \frac{v_{\odot}^2}{2F_{\rm EM}^{\rm max}}(\omega_{\odot} \cdot \mathbf{r})$  has  $[\Phi_{\rm swirl}] = {\rm m}^2\,{\rm s}^{-2}$  provided  $F_{\rm EM}^{\rm max}$  carries force units, consistent with Table entries.
- Gauge block: all gauge-sector rows are standard; in natural units they produce mass<sup>4</sup>, hence energy density after restoring  $\hbar$ , c.

**Summary.** Each addend in  $\mathcal{L}_{\text{SST+Gauge}}$  carries J m<sup>-3</sup> in SI; coupling constants  $(g_s, g, g', \chi_h)$  are dimensionless; the incompressibility multiplier has  $[\lambda] = \text{Pa} \cdot \text{s}$  under the present choice of constraint.

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