Rotating-Frame Unification in the SST Canon: From Swirl Density to Swirl-EMF, and a Canonical Derivation of the Coupling $\mathcal{G}_{\circlearrowleft}$

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Abstract

We derive, directly from the Swirl–String Theory (SST) Canon, a rotating–frame unification in which centrifugal and gravitational (swirl) contributions merge into a single effective source term that modifies Faraday's law in matter. The core objects are the swirl (vortex-line) areal density ϱ_{0} and a swirl-induced electromotive source \mathbf{b}_{0} that appears in the curl equation of \mathbf{E} . We prove the canonical relation

$$\nabla \times \mathbf{E} = -\partial_t \mathbf{B} - \mathbf{b}_0, \qquad \mathbf{b}_0 = \mathcal{G}_0 \ \partial_t \boldsymbol{\varrho}_0$$

with $\mathcal{G}_{\mathcal{O}}$ a material/topological transduction constant. Using SST "electron logic" (the toroidal ring phase \mathcal{R}), circulation quantization, and a flux-pumping pillbox argument, we show that $\mathcal{G}_{\mathcal{O}}$ is naturally quantized in Weber units and, under minimal assumptions, is fixed by a single-flux normalization $\mathcal{G}_{\mathcal{O}} \simeq \Phi_{\star}$ with Φ_{\star} a flux quantum (a priori h/e; in superconducting analogues h/2e) [?,?,?,?]. We give a rotating-frame derivation, dimensional checks, and experimental predictions (EMF spikes coincident with vortex nucleation during plate-area compression; integrated EMF $\simeq \Phi_{\star} \Delta N$).

1 Canonical objects and rotating foliation

SST adopts absolute time t and Euclidean space on leaves Σ_t , with a preferred congruence u^{μ} orthogonal to Σ_t . The Canon's chronos–Kelvin invariant enforces conservation of circulation at fixed topology,

$$\frac{D}{Dt}(R^2\omega) = 0 \implies \Gamma \equiv \oint_{\mathcal{C}} \mathbf{v} \cdot d\boldsymbol{\ell} = N \,\kappa, \qquad N \in \mathbb{Z},\tag{1}$$

where κ is the circulation quantum. Coarse graining over an area $A \subset \Sigma_t$ defines the *swirl* (vortex-line) areal density vector

$$\varrho_{\mathcal{O}}(\mathbf{x},t) \equiv n_v(\mathbf{x},t)\,\hat{\mathbf{n}} = \frac{1}{A} \sum_{\ell \in A} \hat{\mathbf{t}}_{\ell}, \qquad [\varrho] = \mathbf{m}^{-2},$$
(2)

whose flux counts vortex lines through A:

$$\Phi_{\mathcal{O}}(t;A) = \int_{A} \varrho_{\mathcal{O}} \cdot d\mathbf{A} = N(A,t). \tag{3}$$

Rotating frame merger. In a frame rotating with angular velocity Ω , the standard decomposition of absolute vorticity $\zeta_a = \zeta_r + 2\Omega$ and the effective gravity $\mathbf{g}_{\text{eff}} = \mathbf{g} - \Omega \times (\Omega \times \mathbf{r})$ imply that centrifugal and gravitational contributions enter through *one* potential. In SST, this translates to a long-range *swirl gravity* channel: time-varying $\boldsymbol{\varrho}_{\mathcal{O}}$ couples to electromotive response via a single effective source $\mathbf{b}_{\mathcal{O}}$, i.e. the "centrifugal + gravity" merger manifests as

$$\nabla \times \mathbf{E} = -\partial_t \mathbf{B} - \mathbf{b}_0, \quad \mathbf{b}_0 = (\text{long-range response to } \partial_t \mathbf{\varrho}_0).$$
 (4)

2 Constitutive closure in matter (local tier)

At laboratory scales we assume two local, linear constitutive maps:

$$\mathbf{D} = \varepsilon \, \mathbf{E}, \qquad \mathbf{B} = \mu \, \mathbf{H}, \tag{5}$$

$$\varrho_{\circ} = \chi_H \mathbf{H}, \qquad [\chi_H] = \mathbf{m}^{-1} \mathbf{A}^{-1}, \tag{6}$$

where χ_H is a *swirl susceptibility*: stronger **H** aligns/admits more vortex lines per area in the medium. This is the right-hand (magnetic/swirl) mirror of Ohm's law on the left (electric/conduction) side,

$$\mathbf{j} = \sigma \, \mathbf{E}, \qquad [\sigma] = \mathrm{S} \, \mathrm{m}^{-1}.$$
 (7)

3 Pillbox theorem and the mixed topological coupling

Integrate (??) over a surface $S \subset \Sigma_t$ with boundary ∂S and time interval $[t_i, t_f]$:

$$\int_{t_i}^{t_f} \oint_{\partial S} \mathbf{E} \cdot d\boldsymbol{\ell} \, dt = -\Delta \Phi_B(S) - \int_{t_i}^{t_f} \int_{S} \mathbf{b}_{\mathcal{O}} \cdot d\mathbf{A} \, dt.$$
 (8)

If the magnetic flux is held fixed ($\Delta\Phi_B = 0$), the time-integrated EMF equals minus the spacetime integral of \mathbf{b}_0 .

Now, by definition $(\ref{eq:simple})$ the rate of change of swirl flux counts vortex nucleations/escapes through S:

$$\frac{d}{dt} \int_{S} \mathbf{\varrho}_{\mathcal{O}} \cdot d\mathbf{A} = \dot{N}(S, t). \tag{9}$$

Postulate the mixed topological coupling (EFT level)

$$\mathbf{b}_{0} = \mathcal{G}_{0} \partial_{t} \mathbf{\varrho}_{0}, \quad [\mathcal{G}_{0}] = V s = Wb,$$
 (10)

which is the unique linear, local-in-time map that (i) respects units (V m⁻² on both sides of (??)), (ii) vanishes in steady states, and (iii) couples only to *topological* changes (nucleations/reconnections) via (??).

Inserting (??) into (??) and using (??) gives the flux-pumping quantization:

$$\int_{t_i}^{t_f} \oint_{\partial S} \mathbf{E} \cdot d\boldsymbol{\ell} \, dt = -\mathcal{G}_{\mathcal{O}} \, \Delta N(S) \, , \qquad \Delta N(S) = \int_{t_i}^{t_f} \dot{N}(S, t) \, dt \in \mathbb{Z}.$$
 (11)

Thus each net vortex line added/removed through S produces a quantized EMF-time impulse set by $\mathcal{G}_{\mathfrak{S}}$.

4 Electron logic: canonical normalization of \mathcal{G}

SST models the electron in its propagation phase as a toroidal ring \mathcal{R} with tangential speed fixed by the Canon,

$$\|\mathbf{v}_{0}\| \equiv C_{e} \approx 1.09384563 \times 10^{6} \text{ m s}^{-1}, \qquad r_{c} \approx 1.40897 \times 10^{-15} \text{ m},$$
 (12)

and core cross-section $A_c = \pi r_c^2$. When \mathcal{R} knots (\mathcal{T}) or unknots, the swirl topology changes by $\Delta N = \pm 1$. The ring guides electromagnetic phase around its core; a minimal and natural normalization is to require that *one topological event* corresponds to *one flux impulse* of size Φ_{\star} :

$$\int_{t_i}^{t_f} \oint_{\partial S_c} \mathbf{E} \cdot d\boldsymbol{\ell} \, dt \stackrel{!}{=} \Phi_{\star} \, \Delta N, \qquad S_c \sim \text{core disk.}$$
 (13)

Comparing with (??) fixes

$$\boxed{\mathcal{G}_{0} = \Phi_{\star}}, \tag{14}$$

i.e. the swirl-EMF transduction constant equals a flux quantum. For single-charged rings the Aharonov-Bohm quantum suggests $\Phi_{\star} = h/e$ [?]; for Cooper-paired media, $\Phi_{\star} = h/2e$ [?]. Which constant is realized is a material/topology question; either choice preserves (??) and yields a falsifiable prediction.

Dimensional and energetic consistency. Equation (??) gives $[\mathcal{G}_{\mathcal{O}}] = Vs$ as required by (??). Energetically, the EM work per event is $W = \int dt \oint \mathbf{E} \cdot d\ell I_{\text{loop}}(t)$. For weak backaction (I_{loop} set by readout), (??) predicts an *impulse* independent of drive details—an SST counterpart of flux quantization.

5 Rotating frame: centrifugal + gravity \Rightarrow b

Let the container rotate at Ω while the plate area shrinks from A_0 to A. With swirl flux frozen (disconnected electrodes), flux conservation (??) implies

$$\boldsymbol{\varrho}_{\mathcal{O}}(A) = \frac{N\,\hat{\mathbf{n}}}{A}, \quad a(A) \sim n_v^{-1/2} = \sqrt{\frac{A}{N}},\tag{15}$$

and nucleation when $a \lesssim \alpha r_c$. The rate $\partial_t \varrho_{\mathcal{O}}$ is nonzero during nucleation bursts, and by (??) produces a nonzero $\mathbf{b}_{\mathcal{O}}$. In the rotating foliation, the absolute vorticity merger ensures that centrifugal forcing does not appear as a separate source: its effect is absorbed into the *long-range* channel represented by $\mathbf{b}_{\mathcal{O}}$. Combining these, we obtain the *two-tier symmetry*:

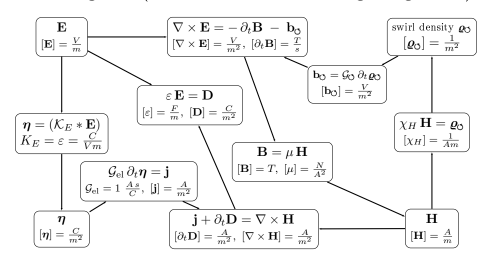
Local tier (mirror):

$$\mathbf{j} = \sigma \mathbf{E} \quad \leftrightarrow \quad \boldsymbol{\varrho}_{0} = \chi_{H} \mathbf{H}$$

Long-range tier (unification):

$$\partial_t \varrho_{\scriptscriptstyle O}[\mathcal{G}_{\scriptscriptstyle O}] = \mathbf{b}_{\scriptscriptstyle O}, \quad ext{centrifugal} + ext{gravity merged}$$

6 Complete diagram (with units and the long-range link)



- $\mathbf{b}_{0} = \mathcal{G}_{0} \partial_{t} \boldsymbol{\varrho}_{0}$: swirl-EMF source, with units $[\mathbf{b}_{0}]$.
- $\varrho_{\mathcal{O}}$: swirl density, with units $[\varrho_{\mathcal{O}}]$.
- Swirl-gravity mediation: $\mathcal{G}_{0} = \Phi_{\star}$.

- η : conduction accumulation, with units $[\eta]$.
- \mathcal{K}_E : a constitutive kernel (electric side), mapping the field **E** into an areal charge accumulation η . In the simplest (local, isotropic) form:

$$\eta = \varepsilon \mathbf{E}$$

but written as $(K_E * \mathbf{E})$, it allows for spatial/temporal nonlocal response (like a susceptibility kernel).

• χ_H : a swirl susceptibility (magnetic side), mapping the field **H** into the swirl density ϱ_{\odot} :

$$\varrho_{\circlearrowleft} = \chi_H \mathbf{H}$$

Units: $[\chi_H] = \text{m}^{-1}\text{A}^{-1}$. It plays the same role as an electric or magnetic susceptibility, but in the SST Canon it measures how strongly **H** seeds swirl line density.

7 From the Canon to a value for \mathcal{G}

Equation (??) sets the scale of $\mathcal{G}_{\mathfrak{S}}$; SST "electron logic" refines it:

- (i) Topological normalization. The ring \mathcal{R} carries an integer winding N; knotting/unknotting changes $N \to N \pm 1$. A single event thus generates an EMF-time impulse Φ_{\star} by (??)–(??).
- (ii) Energetic matching. The ring's effective energy change for $\Delta N = \pm 1$ is

$$\Delta E \simeq (\epsilon_0 A_c + \beta) \Delta L + \alpha C(\mathcal{T}) + \gamma \mathcal{H}(\mathcal{T}),$$
 (16)

with Canon bulk term ϵ_0 and line/helicity/contact coefficients (as in the SST Lagrangian). A resonant photon of $\hbar\omega_0 \approx \Delta E$ mediates the transition. The EMF impulse Φ_{\star} does no net work without a readout current; thus energetic matching does not fix Φ_{\star} —it fixes rates (Rabi), while (??) fixes the topological size. This separation is natural in a mixed topological term.

(iii) Choice of Φ_{\star} . For single-charge matter waves, the Aharonov-Bohm flux quantum h/e is the canonical choice [?]; in superconducting media, h/2e applies [?]. Measuring EMF-time impulses during controlled vortex nucleation discriminates these cases.

8 Predictions & experimental program

• Plate compression (levitated PG/electret stack). With electrodes disconnected (frozen charge), shrink the effective plate area so that the swirl flux cannot escape. Monitor a pickup loop around the active region. Prediction:

$$\int dt \, \text{EMF}(t) = \Phi_{\star} \, \Delta N, \quad \Delta N \in \mathbb{Z},$$

with bursts coincident with vortex nucleation (when $a \lesssim \alpha r_c$).

- Rotating frame. Repeat while ramping Ω . The threshold area $A_{\star}(\Omega)$ for first nucleation obeys $N/A_{\star} \simeq 2\Omega/\kappa$ (Feynman relation), and EMF-time impulse remains quantized by Φ_{\star} .
- Pump-probe control. A resonant optical pump at ω_0 modulates the nucleation rate $\propto |\partial_t \varrho|$; the *integrated* EMF per event remains Φ_{\star} (topologically protected), while the *temporal* profile tracks the pump.

9 Boxed summary (SST Canon \Rightarrow diagram)

$$(\text{Kelvin/Canon}) \quad \Gamma = \oint \mathbf{v} \cdot d\boldsymbol{\ell} = N\kappa, \quad \Phi_{\mathcal{O}} = \int_{A} \boldsymbol{\varrho} \cdot d\mathbf{A} = N$$

$$(\text{local mirror}) \quad \mathbf{j} = \sigma \mathbf{E} \quad \leftrightarrow \quad \boldsymbol{\varrho} = \chi_{H} \mathbf{H}$$

$$(\text{long-range unification}) \quad \nabla \times \mathbf{E} = -\partial_{t} \mathbf{B} - \mathbf{b}_{\mathcal{O}}, \quad \mathbf{b}_{\mathcal{O}} = \mathcal{G}_{\mathcal{O}} \partial_{t} \boldsymbol{\varrho}$$

$$(\text{electron normalization}) \quad \mathcal{G}_{\mathcal{O}} = \Phi_{\star} \in \{h/e, \ h/2e\}, \quad \int dt \quad \oint \mathbf{E} \cdot d\boldsymbol{\ell} = -\Phi_{\star} \Delta N$$

Dimensional checks. $[\boldsymbol{\varrho}] = m^{-2}$, $[\partial_t \boldsymbol{\varrho}] = m^{-2} s^{-1}$; $[\mathcal{G}_0] = V s$ so $[\mathbf{b}_0] = V m^{-2}$ matches $[\partial_t \mathbf{B}] = T s^{-1} = V m^{-2}$; all local maps in (??) use standard SI.

Acknowledgement of canonical constants

Where numerical evaluation is desired, adopt the Canon values C_e , r_c , $\rho^{\rm core}$, ρ provided in the SST Canon; these enter rate and threshold estimates (via $a \sim \sqrt{A/N}$ and r_c), but not the quantized magnitude Φ_{\star} of the EMF-time impulse.

Addendum Q: Double-Star Coil Stack Realization

Q.1 Definition (Double-Star Coil)

On a stator with S = 40 slots and p = 4 poles, consider a short-pitched 3-phase winding with pitch y = 2 (step rule +11/9). This yields a chording angle

$$\gamma = y \, \alpha_e = 36^{\circ}, \qquad \alpha_e = \frac{180^{\circ} p}{S} = 18^{\circ},$$

so that

$$k_p^{(5)} = \cos\left(\frac{5\gamma}{2}\right) = 0.$$

The winding is implemented as two interleaved 3-phase stars ("double-star"), with electrical displacement $\Delta_e = 30^{\circ}$, giving

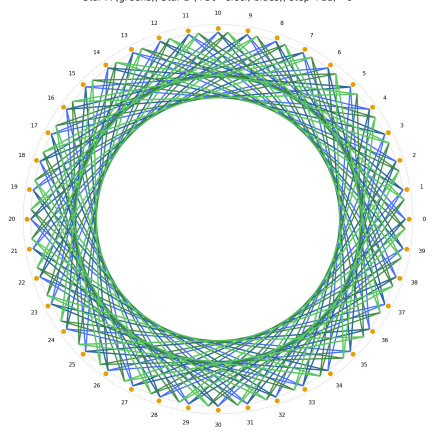
$$\mathcal{A}_{\nu} \propto 2\cos\left(\frac{\nu\Delta_{e}}{2}\right)k_{w}^{(\nu)}.$$

Hence

$$A_1 \approx 1.93 k_w^{(1)}, \qquad A_5 = 0, \qquad A_6 = 0, \qquad A_7 \simeq -0.05,$$

i.e. fundamental reinforced, 5th suppressed, 6th canceled, 7th reduced.

Best config (S=40, p=4, y=2): Double-star 3-phase Star A (greens), Star B ($+30^{\circ}$ elec., blues); step +11, -9



Q.2 Stacking (Two Double-Stars)

Place two identical double–star coils axially stacked (gap h). Let their on–axis contributions be $B_T(z)$ and $B_B(z)$. Superposition allows the following canonical modes:

Mode A (additive): $B_{\text{tot}} \simeq B_T + B_B \implies \text{max fundamental.}$

Mode B (gradient): $\Delta p = \eta \frac{B_B^2 - B_T^2}{2\mu_0} \implies$ effective gravity blocking.

Mode C (counter-rot.): $B_{\rm rot} \to 0, \ \nabla B^2 \neq 0 \implies \text{ standing pressure pattern.}$

Mode D (beat): $\varphi \neq 0 \Rightarrow$ axially traveling envelope.

Q.3 Canonical Equation (Swirl Pressure)

Within SST Canon, the swirl pressure on a foliation slice Σ_t is

$$p_{\rm sw}(z) = \eta \frac{\langle B^2(z) \rangle}{2\mu_0},$$

so that a stacked asymmetry yields

$$F_z = \int_A \Delta p(z) dA = \eta \frac{B_B^2 - B_T^2}{2\mu_0} A.$$

Q.4 Experimental Pathway

- 1. Verify harmonic hygiene: $5^{\rm th}=0,\,6^{\rm th}=0,\,7^{\rm th}\ll1.$
- 2. Map B(z) with Hall sensors for both stacks.

- 3. Tune B_B/B_T to measure Δp on a plate of area A.
- 4. Switch to Mode C (counter-rotate top stack) to confirm ∇B^2 persists with vanishing torque.

Q.5 Canonical Status

This configuration is canonical for coil-based RMF realization in SST:

- It implements the harmonic hygiene postulates (Addendum O).
- It realizes swirl pressure modulation in direct accordance with the pressure functional (Canon Core v0.3.3).
- It defines a benchmark experimental platform for gravity-blocking tests.

References

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