

Saturated Superfluid Vacuum I

Topological Defects in a Saturated Superfluid Vacuum:
The Geometric Origin of Matter

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Abstract

The physical vacuum is a compressible, inviscid superfluid near saturation density. From that single postulate the structure of fundamental particles and a constraint on the fine-structure constant follow. Particles are stable topological defects: quantised toroidal vortex rings (leptons) and spherical breathers stabilised by trefoil vortex skeletons (baryons).

Three results follow from the logarithmic Schrödinger Lagrangian from first principles. The sound-speed condition $c_s = c$ fixes the stiffness parameter through $b\rho_0 = m_0 c^2$ and the healing length $\xi = \hbar/(\sqrt{2}m_0 c)$. Minimising the three-term vortex-ring energy functional over torus radius R and core radius a gives the unique equilibrium $R_e^* = \xi/\alpha$, which fixes the vacuum density ρ_0 through the Lamb formula. The core-scale chiral-to-longitudinal stiffness ratio identifies $\alpha \approx 1/137$ as a geometric property of the medium — a stiffness ratio, not a second signal speed.

Together these set the base energy scale $\mu_0 \equiv m_e c^2/\alpha \approx 70$ MeV, the energy of a minimal vortex filament segment of the electron Compton circumference. The charged pion, as the minimal vortex–antivortex bound state carrying two winding numbers, has mass $m_{\pi^\pm} = 2\mu_0$, matching CODATA to 0.34%. The neutron is the surface-locked composite of the proton trefoil and an electron torus compressed onto the breather skin, from which charge, spin, spin-statistics composition and baryon/lepton number follow without fitting.

Two empirical inputs are used, m_e and α . The charged-pion result matches CODATA to 0.34%. The proton mass is candidate-grade, spanning 930–954 MeV across the two fine grids, with explicit dependence on the regularisation cutoff documented in the body. The muon and higher light-hadron alignments are numerical coincidences rather than predictions, and the proton’s charge-to-gravitational-coupling map is open. Section 8 tags every quantitative claim as *derived*, *structural*, *candidate*, *coincidence* or *ansatz*.

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1 Introduction: The Crisis of Abstraction

The Standard Model predicts particle masses, charges and interaction rates with extraordinary precision, yet it provides no mechanism for *why* these quantities take their observed values. Some 19 free parameters—particle masses, coupling constants, mixing angles—must be inserted by hand. At the same time, attempts to quantize gravity perturbatively produce non-renormalizable divergences. In the base- Λ CDM fit, roughly 95% of the inferred cosmic energy budget is non-baryonic dark matter or dark energy [1].

We propose that this impasse reflects a missing ontological layer. The vacuum is not empty: it is a physical substance—a saturated superfluid. All phenomena emerge from its hydrodynamics. This idea has deep roots. Volovik has shown that the low-energy physics of superfluid ^3He reproduces the structure of the Standard Model, with Lorentz symmetry, gauge bosons, and chiral fermions emerging as collective excitations [2]. Barceló, Liberati, and Visser established the analogue-gravity programme: acoustic perturbations of any irrotational, barotropic fluid obey a curved-spacetime wave equation, so gravitational phenomenology emerges from fluid dynamics [3]. Hu has argued that spacetime itself is an emergent concept from a more fundamental substrate [4].

The present work pursues a specific realisation of this programme: a logarithmic non-linear Schrödinger (LogSE) field theory for the vacuum order parameter, supplemented by a chiral-shear term. Stable topological defects of this field—toroidal vortex rings and spherical breathers—are identified with fundamental particles. The charged-pion mass is derived topologically at $2\mu_0$ (two-winding). For the proton, only the trefoil factor $N_Y = 3$ is fixed by the crossing number; the full mass $N_Y F \mu_0$ remains candidate-grade because the extracted form factor F is cutoff-dependent, where $\mu_0 = m_e/\alpha$. A broader empirical observation—that many light hadron and lepton masses cluster near half-integer multiples of μ_0 to $\lesssim 0.7\%$ —is recorded as a numerical coincidence, *not* a derived spectrum: pre-registered dynamical tests (Paper I §4; issues #76, #91) failed to produce the higher rungs as eigenfrequencies.

This paper is organised as follows. Section 2 states the fundamental postulate, derives the equations of motion from the LogSE Lagrangian, derives the sound speed, and establishes the origin of α from the chiral-shear coupling. Section 3 establishes the equilibrium vortex geometry and the vacuum density from the Lamb vortex-ring formula, taking m_e and α as empirical inputs, and presents the proton and neutron models. Section 4 presents the derived pion mass and separates the derived proton crossing-number factor from the candidate, cutoff-dependent proton mass. It records the broader α -harmonic mass clustering as an explicitly flagged numerical coincidence rather than a derived spectrum. Section 5 sketches the emergence of forces. Sections 6–7 give the outlook and conclusions. Appendices contain the numerical minimisation and the BdG eigenvalue equations together with their numerical solution.

2 The Fundamental Postulate

The physical vacuum is a continuous, compressible, inviscid superfluid at near-saturation density ρ_0 , with background pressure $P_0 \gg \rho_0 c^2$. All known physics emerges from the hydrodynamics of this single medium; no additional fields or symmetry-breaking mechanisms are required at the foundational level.

The defining characteristics are:

- **Compressibility and high stiffness.** The equation of state is such that small density perturbations propagate as pressure waves at speed $c_s = \sqrt{\partial P / \partial \rho}$. At the background state, we require $c_s = c$ (the observed speed of light) to be constant (Lorentz-invariant in the low-momentum limit). The condition $P_0 \gg \rho_0 c^2$ ensures the medium remains far from the laminar-to-turbulent transition under ordinary stresses, while still allowing topological defects to form under extreme local strain.

- **Inviscid flow.** Zero (or exponentially suppressed) viscosity guarantees dissipation-free long-range coherence—persistent currents, quantized circulation, and stable solitons. This is the hydrodynamic analogue of unitarity and conservation laws.
- **Light as sound.** Electromagnetic waves (and massless modes generally) are long-wavelength longitudinal/transverse pressure oscillations in the superfluid. Thus,

$$c = c_s(\rho_0) = \sqrt{\left. \frac{\partial P}{\partial \rho} \right|_{\rho_0}}. \quad (1)$$

In logarithmic superfluid models, the logarithm enters the *chemical potential*, not the pressure: the defining relation is $\rho |F'(\rho)| = m_0 c^2 / \hbar$, whose solution is $F(\rho) = b \ln(\rho/\bar{\rho})$ [5]. This yields constant c_s at low excitations while allowing deformed dispersion at high momenta. Note that the constraint is an *absolute value*: it fixes the magnitude of b and is silent on its sign. The sign is fixed separately, in §2.1, by requiring a stable uniform vacuum.

- **Special relativity as emergent hydrodynamics.** Objects composed of stable topological defects (vortices/breathers) experience length contraction and time dilation as equilibrium responses to motion through the medium. A moving defect induces a wake; to minimise energy/disruption the defect contracts in the propagation direction (Lorentz–FitzGerald style). The medium itself remains undetectable in Michelson–Morley-type interferometers because the “ether wind” is canceled by the defect’s own flow field—the drag is internal to the object-medium system.

This postulate recovers special relativity in the low-velocity, low-excitation limit without assuming a priori Lorentz symmetry [2, 3]; the symmetry emerges from the constancy of c_s and the irrotational nature of small perturbations (potential flow). At higher energies/momenta, deviations from exact Lorentz invariance are expected (deformed dispersion relations), consistent with hints from ultra-high-energy cosmic rays and some quantum-gravity phenomenology [3, 5].

2.1 Effective Lagrangian and Equations of Motion

The dynamics of the saturated superfluid vacuum are governed by an effective field theory for the complex order-parameter field Ψ (normalised so $|\Psi|^2 = \rho/\rho_0$). Following the superfluid-vacuum framework [2] and adopting the nonrelativistic logarithmic nonlinearity introduced by Bialynicki-Birula and Mycielski [6], in the form used in superfluid vacuum theory by Zloshchastiev [5], we take the Lagrangian:

$$\mathcal{L} = \frac{i\hbar}{2} (\Psi^* \partial_t \Psi - \Psi \partial_t \Psi^*) - \frac{\hbar^2}{2m_0} |\nabla \Psi|^2 - V(\rho), \quad (2)$$

where the potential is

$$V(\rho) = +b\rho [\ln(\rho/\bar{\rho}) - 1] + V_0, \quad (3)$$

with $b > 0$ a stiffness parameter and $\bar{\rho}$ the saturation density.

Sign of the logarithmic term: the stable-vacuum branch

The source constraint $\rho |F'(\rho)| = m_0 c^2 / \hbar$ is an *absolute value* and therefore fixes only $|b|$. The sign is a physical choice, and the two branches are mutually exclusive. The branch written here ($b > 0$ in the convention of (3)) gives $\rho \mu'(\rho) = +b$, hence $c_s^2 > 0$, a uniform vacuum that is stable against modulation, and a potential bounded below. The opposite branch admits the Bialynicki-Birula–Mycielski Gausson, but makes the uniform vacuum modulationally unstable and cannot support $c_s = c$; it is therefore **rejected**, and with it

the bright-soliton route to particle saturation.

Applying the Euler–Lagrange equation to (2), using $\partial V/\partial \Psi^* = (dV/d\rho)\rho_0\Psi$ and $dV/d\rho = +b\ln(\rho/\bar{\rho})$, yields the logarithmic Schrödinger equation (LogSE):

$$i\hbar \partial_t \Psi = -\frac{\hbar^2}{2m_0} \nabla^2 \Psi + b\rho_0 \ln\left(\frac{\rho_0|\Psi|^2}{\bar{\rho}}\right) \Psi. \quad (4)$$

Madelung representation. Writing $\Psi = \sqrt{\rho/\rho_0} e^{i\theta}$ with superfluid velocity $\mathbf{v} = (\hbar/m_0)\nabla\theta$, the LogSE (4) separates into real and imaginary parts. The imaginary part gives the exact continuity equation

$$\partial_t \rho + \nabla \cdot (\rho \mathbf{v}) = 0. \quad (5)$$

The real part, after dividing by ρ , gives an Euler equation

$$\partial_t \mathbf{v} + (\mathbf{v} \cdot \nabla) \mathbf{v} = -\frac{1}{m_0 \rho} \nabla P(\rho) + \frac{\hbar^2}{2m_0^2} \nabla \left(\frac{\nabla^2 \sqrt{\rho}}{\sqrt{\rho}} \right), \quad (6)$$

where the pressure follows from the chemical potential in the usual way, $P = \rho\mu - V$ with $\mu = dV/d\rho$, giving the *linear* relation $P(\rho) = b\rho$ (up to the constant V_0). The last term is the quantum-pressure (Bohm potential), which is negligible at wavelengths $\lambda \gg \xi$; at those scales the LogSE reduces to a *compressible inviscid fluid*.

Because $\rho\mu'(\rho) = b$ is *constant* for a logarithmic chemical potential, the thermodynamic and Bogoliubov routes to the sound speed do not merely agree to within a factor — they are **identically the same quantity**:

$$c_{\text{thermo}}^2 = \frac{1}{m_0} \frac{dP}{d\rho} \Big|_{\rho_0} = \frac{b\rho_0}{m_0} = \frac{\rho\mu'(\rho)\rho_0}{m_0} \Big|_{\rho_0} = c_s^2. \quad (7)$$

The full Bogoliubov dispersion is $\omega^2 = c_s^2 k^2 (1 + k^2 \xi^2)$.

Sound speed. Linearising around the uniform background $\Psi = 1 + \eta$, $|\eta| \ll 1$, with $\rho_0 = \bar{\rho}$, the density channel satisfies a wave equation with phase velocity

$$c_s = \sqrt{\frac{b\rho_0}{m_0}}. \quad (8)$$

Setting $c_s = c$ fixes the stiffness parameter through the combination that enters every observable:

$$b\rho_0 = m_0 c^2, \quad (9)$$

with *no* factor of 2 — consistent with the source constraint $\rho|F'(\rho)| = m_0 c^2/\hbar$ evaluated at ρ_0 . The healing length (vortex core size) is then

$$\xi = \frac{\hbar}{\sqrt{2m_0 b\rho_0}} = \frac{\hbar}{\sqrt{2}m_0 c}, \quad (10)$$

i.e., the reduced Compton wavelength of m_0 divided by $\sqrt{2}$. The factor $\sqrt{2}$ is not cosmetic: it propagates to every downstream quantity expressed in units of ξ , and is the only place where the corrected normalisation reaches a stated number (see Paper VII-b’s horizon counting).

Transverse stiffness and the origin of α . The LogSE admits only irrotational flow at linear order. To support stable vortices and a transverse shear channel (necessary for electromagnetism to emerge as chiral flow gradients), we supplement $\mathcal{L}$ with the chiral-shear term

$$\mathcal{L}_\perp = -\frac{\lambda\hbar^2}{2m_0\rho_0^2} |(\nabla \times \mathbf{j})|^2, \quad (11)$$

where $\mathbf{j} = (\hbar/2m_0i)(\Psi^*\nabla\Psi - \Psi\nabla\Psi^*)$ is the probability current and $\lambda > 0$ is a dimensionless coupling. This term endows curl-bearing flow with a stiffness whose dimensional combination defines a formal speed scale $c_\perp(k) \propto k$; evaluated at the vortex core scale $k \sim 1/\xi$,

$$\frac{c_\perp}{c} = \sqrt{\frac{\lambda m_0}{\rho_0}} \equiv \alpha. \quad (12)$$

The fine-structure constant $\alpha \approx 1/137$ is therefore the ratio of the transverse (chiral-shear) stiffness to the longitudinal stiffness of the vacuum at the core scale. It is a *stiffness ratio*, not a *second signal speed*: the pre-registered #138 linearization shows the linear-order current perturbation around the uniform vacuum is a pure gradient, so the $|\nabla \times \mathbf{j}|^2$ energy is quartic in the perturbation and the chiral term contributes *no propagating linear mode* — the internal-direction (CP^1) channel disperses as $\omega = \hbar k^2/2m_0$ (spin-wave-like, non-radiating, charge-decoupled at linear order), and the only signal speed of the medium is c . The stiffness λ acts where flow actually curls: in and around defect cores, i.e. in the statics of charged defects (Paper II’s Coulomb sector). Equation (12) fixes the chiral coupling $\lambda = \alpha^2 \rho_0/m_0$; with $\alpha = 1/137$ and $\lambda \approx 2000$ (from the numerical minimisation in Appendix A), this yields $\rho_0/m_0 = \lambda/\alpha^2 \approx 3.75 \times 10^7$ as a dimensionless characterisation of the vacuum state.

Two derived results

1. The LogSE with potential (3) has longitudinal sound speed $c_s = \sqrt{2b\rho_0/m_0}$; setting $c_s = c$ gives $b = m_0 c^2/(2\rho_0)$ and healing length $\xi = \hbar/(m_0 c)$.
2. With the chiral-shear term (11), the core-scale transverse-to-longitudinal stiffness ratio is $c_\perp/c = \sqrt{\lambda m_0/\rho_0}$; identifying $c_\perp/c = \alpha$ fixes $\lambda = \alpha^2 \rho_0/m_0$. (Per #138 this is a stiffness ratio of the defect sector, not a propagation speed: the chiral term is silent in the linear spectrum of the uniform vacuum.)

These are the only two results needed to motivate $\mu_0 = m_e c^2/\alpha$ as the natural flux-tube energy scale (see §4).

This Lagrangian admits **quantised circulation** $\oint \mathbf{v} \cdot d\mathbf{l} = nh/m_0$ (Onsager–Feynman) and supports stable topological defects. Stable defect geometries are constructed and their mass assignments established in Sections 3–4.

3 The Geometric Origin of Matter

Matter forms when the medium is stressed beyond its laminar limit, collapsing into stable topological defects (vortices).

3.1 The Electron (The Torus)

The electron is modelled as a quantized toroidal vortex ring in the saturated superfluid vacuum—a stable, self-sustaining topological defect with finite size.

- **Spin.** The intrinsic angular momentum arises from the quantized circulation around the toroidal path:

$$\oint \mathbf{v} \cdot d\mathbf{l} = \kappa_0 = \frac{h}{m_0} = n \frac{h}{m_e}, \quad n = 1, \quad (13)$$

where κ_0 is the quantum of circulation (Onsager–Feynman quantization), h is Planck’s constant, and m_0 is a *defect-relative reference mass*: it takes the rest mass of the defect species under consideration. For the electron (toroidal vortex ring) $m_0 = m_e$; for the

proton (knotted breather, analysed in Paper II) $m_0 = m_p$. No single universal value is postulated for the medium as a whole.

Each defect carries its own healing length $\xi \equiv \hbar/(m_0 c)$: the electron's is $\xi_e = \hbar/(m_e c) \approx 3.86 \times 10^{-13}$ m (the reduced Compton wavelength $\bar{\lambda}_e$), and the proton's is $a_p \equiv \hbar/(m_p c) \approx 2.10 \times 10^{-16}$ m. The ratio $a_p/\xi_e = m_e/m_p \approx 1/1836$ is a *cross-defect* quantity; it governs the proton breather's sub-grain coupling to the long-range phonon field in Paper II's gravity section. The medium's domain of validity as a continuum effective theory extends to $\ell_{\text{grain}} \equiv a_p$; below this scale the LogSE description is silent, in the same sense that Navier–Stokes is silent about sub-molecular flow (see Paper II §2). Spin $s = \hbar/2$ follows from the order parameter being a two-component spinor (the CP^1 extension adopted in issue #83; Paper II). The internal direction $\hat{n} = z^\dagger \sigma z \in S^2$ (z the normalised spinor, $z^\dagger z = 1$) carries the defining spinor property that a 2π rotation returns $\Psi \rightarrow -\Psi$ ($\pi_1(\text{SO}(3)) = \mathbb{Z}_2$), so the toroidal defect lies in the fermionic sector *intrinsically* rather than by assumption. This supersedes the earlier scalar Finkelstein–Rubinstein route: the strand-model import (issue #29) confirmed that a scalar $\pi_1(U(1)) = \mathbb{Z}$ does *not* deliver the half-integer label for free, which is one of the reasons the CP^1 order parameter was adopted. (Derivation note: [b2-lepton-spin-half](#).)

- **Charge.** Electric charge emerges from the *chirality* (handedness) of the toroidal flow. Right-handed circulation corresponds to positive charge; the opposite handedness yields the positron. The magnitude $|e|$ is tied to the transverse flow field strength at large distances, which behaves as a dipole-like circulation decaying as $1/r^2$, reproducing the Coulomb law in the far field.
- **Equilibrium radius (analytic derivation, two structural inputs).** The electron radius R_e is determined by minimising the total hydrodynamic energy of the vortex ring over the two geometric parameters (R, a) , where R is the major (centreline) radius and a is the core radius. Three physical contributions are included. The minimisation itself is analytic (status: *derived*; §8), but the chiral-shear coefficient appearing below (Eq. 15) is a structural input fixed by the $c_\perp/c = \alpha$ identification of §2, not a separately computed quantity.

(i) *Kinetic energy (Lamb formula).* For a thin ring ($a \ll R$) carrying one quantum of circulation $\kappa_0 = h/m_0$:

$$E_{\text{kin}}(R, a) = \frac{1}{2} \rho_0 \kappa_0^2 R \left(\ln \frac{8R}{a} - \frac{7}{4} \right). \quad (14)$$

(ii) *Core self-energy (GPE).* Minimising over a alone gives $a^* = \xi = \hbar/(\sqrt{2} m_0 c)$ with no free parameters.

(iii) *Chiral-shear energy (LogSE).* The chiral-shear term (11) with stiffness $\lambda = \alpha^2 \rho_0 / m_0$ contributes an energy proportional to the ring circumference that resists expansion, with coefficient satisfying

$$2\pi\gamma\alpha^2 = \Lambda + 1 = \ln\left(\frac{8}{\alpha}\right) - \frac{3}{4} \approx 6.25, \quad (15)$$

where $\Lambda \equiv \ln(8/\alpha) - 7/4 \approx 5.25$.

Total functional and minimisation. Setting $a = a^* = \xi$ and working in units of $\frac{1}{2} \rho_0 \kappa_0^2 \xi$ with $r \equiv R/\xi$:

$$\mathcal{E}(r) = r \left(\ln 8r - \frac{7}{4} \right) + \frac{2C}{r} - (\Lambda + 1)r, \quad (16)$$

where $C = 1/8$ from the elliptic self-interaction integral (Appendix D). Setting $d\mathcal{E}/dr = 0$:

$$\ln 8r^* - \frac{3}{4} - \frac{2C}{r^{*2}} = \Lambda + 1. \quad (17)$$

At $r^* \sim 1/\alpha \gg 1$ the term $2C/r^{*2} \sim \alpha^2$ is negligible. Using $\Lambda + 1 = \ln(8/\alpha) - \frac{3}{4}$ from (15), Eq. (17) reduces to $\ln 8r^* = \ln(8/\alpha)$, with the unique solution

$$R_e^* = \frac{\xi}{\alpha} = \frac{\hbar}{\sqrt{2} \alpha m_0 c}. \quad (18)$$

This is *not* the classical electron radius $r_e = \alpha \hbar / (m_e c)$, which is smaller than R_e^* by a factor $\sqrt{2} \alpha^2$. The combination $\hbar / (\alpha m_e c)$ is the **Bohr radius** a_0 , so with the corrected healing length $R_e^* = a_0 / \sqrt{2} \approx 3.74 \times 10^{-11}$ m. What is derived here is the *relation* $R^* = \xi / \alpha$ — an equilibrium radius $1/\alpha$ healing lengths across, obtained without empirical input for R^* . Its identification with any particular measured length is a separate claim. Numerically, $d^2\mathcal{E}/dr^2|_{r^*} = \alpha > 0$: a *true minimum*, not a saddle.

Inserting R_e^* and $\Lambda \approx 5.25$ into (14):

$$m_e c^2 = \frac{1}{2} \rho_0 \kappa_0^2 \frac{\xi}{\alpha} \Lambda, \quad (19)$$

which fixes the vacuum saturation density:

$$\rho_0 = \frac{\sqrt{2} \alpha m_e^4 c^3}{2\pi^2 \Lambda \hbar^3} \approx 9.96 \times 10^{-5} \frac{m_e^4 c^3}{\hbar^3}. \quad (20)$$

This number, and Λ and R_e^* above, are *computed* rather than typed: `ssv_i_audit_2026` derives each one, the result is recorded in `results/values_receipt.json`, and `instruments/tools/gen_v` renders that receipt into this document. A printed value therefore cannot drift from the code behind it, and the receipt's revision history is the history of the number ([#198](#)). Note that Λ appears in the *denominator*: inverting (19) for ρ_0 divides by Λ , and the $\sqrt{2}$ is inherited from the corrected healing length (10). The derivation uses two empirical inputs (m_e , α) and no free parameters beyond those already fixed by the Lagrangian.

Equilibrium radius: logical chain

1. GPE fixes $a^* = \xi$ (no thin-core assumption).
2. Chiral stiffness $\lambda = \alpha^2 \rho_0 / m_0$ adds circumference energy $\propto \alpha^2 R$ resisting expansion.
3. Balance of kinetic ($\propto R \ln R$) against chiral ($\propto \alpha^2 R$) yields a unique minimum at $R_e^* = \xi / \alpha$.
4. α enters once, from the Lagrangian; R_e^* is not assumed.

- **Zitterbewegung.** The observed rapid trembling motion of the Dirac electron (frequency $\sim 2m_e c^2 / \hbar$) is reinterpreted mechanically as the vortex ring *surfing* its own Kelvin waves—helical perturbations that propagate along the toroidal core. The Kelvin-wave dispersion relation on a quantized vortex line is

$$\omega(k) \approx \frac{\kappa_0 k^2}{4\pi} \left(\ln \frac{1}{ka} + \gamma \right), \quad (21)$$

where k is wavenumber and γ a constant. For short-wavelength modes ($ka \sim 1$), the frequency approaches the Compton scale, producing the characteristic jitter without invoking negative-energy seas or pair creation.

This toroidal defect is topologically stable: small perturbations radiate Kelvin waves but the core persists.

Gyromagnetic ratio. The electron vortex ring carries angular momentum S from two sources: the topological winding number ($S_{\text{topo}} = \hbar/2$, the intrinsic spin- $\frac{1}{2}$ of the CP^1 spinor order parameter; see the spin item in §3.1 and Paper II) and the orbital flow (L_{orb}). The magnetic moment of a current loop is $\mu = I \cdot \pi R_e^2$, where the effective current is $I = (e/h)\kappa_0$ (one unit of charge completing one circulation quantum per unit time). Using $\kappa_0 = h/m_e$:

$$\mu = \frac{e}{h} \cdot \frac{h}{m_e} \cdot \pi R_e^2 = \frac{e\pi R_e^2}{m_e}. \quad (22)$$

The total angular momentum associated with the flow is $L = \rho_0 \kappa_0 \pi R_e^2$ (standard vortex-ring result), but the physical spin controlling the gyromagnetic ratio is $S_{\text{topo}} = \hbar/2$. The ratio

$$g \equiv \frac{2m_e c}{e} \cdot \frac{\mu}{S_{\text{topo}}} = \frac{2m_e c}{e} \cdot \frac{e\pi R_e^2/m_e}{\hbar/2} = \frac{4\pi c R_e^2}{\hbar} \quad (23)$$

This is parametrically of order $\xi \sim \hbar/(m_e c)$. The leading-order result $g \approx 2$ holds whenever $R_e \sim \xi$; higher-order Kelvin-wave dressing produces corrections $g - 2 \sim \alpha/\pi$, consistent with the observed anomalous magnetic moment. A precise derivation of $g = 2$ from the exact vortex normalisation is deferred to Paper II.

3.2 The Proton (The Sphere)

The proton is a spherical breather mode—a stable, oscillating cavity in the superfluid vacuum, prevented from collapse by an internal trefoil vortex skeleton.

Form factor F is a cutoff-dependent calibration, not a derivation

The proton mass below is written as $m_p c^2 = N_Y F \mu_0$. $N_Y = 3$ is the topological crossing number; 3.007 includes a candidate finite-thickness correction from independent grid sweeps (Appendix B). F , however, is not yet a derivation: it is extracted from the relaxed-breather energy integral against a straight-vortex calibration at cutoff R , and varies as $d \ln F / d \ln R \approx -0.94$ near the canonical $R \approx 1.18 \xi$ (§B). The two fine grids agree at the $\sim 6\%$ level at this cutoff; the same observable falls by 19% at $R = 1.5 \xi$. The reduced-ansatz Q_p family of scripts that attempted to calibrate this cutoff away (the `q_p_two_factor_*` probes and the `eta` calibration trio) is quarantined in `instruments/fitted_quarantine/`, because calibrated inputs flatter derived results; their own docstrings already labelled them “provisional consistency-based calibration rather than a derived physical constant.” The honest candidate range at the canonical cutoff is therefore $m_p \approx 930\text{--}954 \text{ MeV}$ ($\sim 1.5\%$ of CODATA) with a documented cutoff systematic, *not* a single-number 0.3% figure. The topological trefoil factor $N_Y = 3$ is (issues #92 and #77) derived as the trefoil crossing number (equivalently the thin-core writhe, or the braid-word exponent σ_1^3); the 3.007 is this 3 plus a small finite-thickness writhe correction, and the alternative $l_{\text{curve}}/(4\pi)$ proxy is rejected as non-invariant. The later #77 continuation scan upgrades the combined proton-geometry observable to a *candidate* static result: $(R, a) = (2.5, 0.85)\xi$ and $N_Y \cdot F \simeq 54$, grid-converged over the tested ladder and route-independent. This does not by itself make the separate F extraction or the static-gravity map closure-grade; $\mu_0 = m_e/\alpha$ stays empirical and the Q_p/α_G map is tracked separately. Full records: [ny-trefoil-derivation-result](#) and [geometry-minimum-result-2026-06-03](#). Tracked under issues #66, #92, #77, and #98.

The three-dimensional structure that stabilizes a spherical void against the immense background pressure P_0 is the **trefoil knot** $T_{2,3}$: a *single* closed vortex curve with three crossings. This configuration is the hydrodynamic origin of baryon number and confinement.

The proton is not a symmetric Y-junction

SSV does **not** describe the proton as “a Y-junction of three quantized vortex filaments meeting at a central node”. That description fails on two independent grounds (issue #183):

- (i) **It is not what the cited sources say.** Faddeev and Niemi [7] contains no discussion of vortex junctions; Proment *et al.* [8] construct $T_{2,3}$ as a *single closed curve*, cut by an axial plane at *four* points. Three rings are its *decay products*, not its construction.
- (ii) **It is forbidden.** In a one-component $U(1)$ condensate, quantized circulation forces $\sum_i n_i = 0$ at any node, so a *symmetric* three-leg junction cannot exist. A genuine vortex trimer requires three components with coherent (Rabi) coupling and domain walls in the relative phases.

What survives: the object is the single-curve trefoil, and $N_Y = 3$ is its *crossing number* — a genuine knot invariant. Every computation in this programme used the knot, not a junction, so no numerical result is affected (see the #182 N-gate).

What does not: the identifications below of *quarks* with three independent filaments and of *colour* with phase orientation at a central node. Those presuppose the junction. They are retained below as a record of the original reasoning, not as derived results. This converges with issue #178, which found by a fully independent route ($\pi_3(S^1) = 0$) that the bare one-component theory has no fermionic solitons: both point at **multi-component structure** as missing content rather than as a patch.

Open problem: the colour sector is not merely unsupported

The author’s position (2026-07) is that *three filaments = quarks* is **wrong**, not just unproven, and that finding what replaces it is future work rather than an editing matter. A structural obstruction can be stated precisely, and it does *not* depend on the junction — it survives even if a three-leg node were somehow admitted.

Three legs carry three phases, one of which is the overall gauge phase, leaving **two** independent relative phases. Locking them at 120° yields the cyclic group $\mathbb{Z}_3$. But $\mathbb{Z}_3$ is the **centre** of $SU(3)$, not $SU(3)$:

$\dim SU(3)$	8
reachable from relative phases (Cartan subalgebra)	2
missing (off-diagonal root generators)	6

The six missing generators are exactly those that *change* colour — the gluons. This explains why the identification looked convincing and is nevertheless wrong: the centre carries *triality*, so it reproduces precisely the countable features that were being matched (there are three of them; only $\mathbb{Z}_3$ -neutral combinations are physical) while supplying **none** of the non-abelian content — no colour-changing dynamics, no gluons, no asymptotic freedom. An abelian group cannot be a non-abelian gauge group, so this is a different physical claim from QCD colour, not an approximation to it.

Two further obstructions point the same way. *Fractional charge:* quarks carry $\pm 1/3, \pm 2/3$, while quantized circulation is integer-valued — fractional winding in a one-component

condensate is forbidden by the same argument that forbids the junction. *Spin*: quarks are spin- $\frac{1}{2}$, and #178 found the bare theory has no fermionic solitons at all. Machine-checked in [ssv_i_colour_sector_nogo](#). Tracked as an open problem; **the proton mass chain does not depend on any of this** — $N_Y = 3$ enters as the trefoil crossing number, a knot invariant, and is untouched.

- **Quarks (retired identification).** The earlier identification of three filaments with three quarks is withdrawn: the trefoil is one closed vortex curve and supplies no three independent defects to carry quark quantum numbers. A replacement microscopic account of the quark sector remains open.
- **Colour charge (retired identification).** The earlier phase-orientation construction produced only a $\mathbb{Z}_3$ triality label, not the non-abelian $SU(3)$ colour dynamics. It is retained in the resultbox above only as a falsified line of reasoning; it supplies neither gluons nor a confinement mechanism.
- **Mass.** The candidate rest energy is evaluated from the total hydrodynamic energy functional (vortex-line tension + curvature/core energy + acoustic breather energy):

$$m_p c^2 = N_Y \cdot \frac{m_e}{\alpha} \cdot F(\text{geometry}), \quad (24)$$

where $\mu_0 \equiv m_e/\alpha \approx 70 \text{ MeV}$ is the flux-tube mass scale. The trefoil factor has topological value $N_Y = 3$ from the crossing number; $N_Y \approx 3.007$ includes a candidate finite-thickness writhe correction (Appendix B).

The form factor F encodes the ratio of the total 3D breather energy to the trefoil reference energy $N_Y \mu_0$. It can be written explicitly as

$$F = \frac{E_{\text{breather}}^{3D}}{N_Y \mu_0} = \frac{1}{N_Y \mu_0} \int \left[\frac{\hbar^2}{2m_0} |\nabla \Psi|^2 + V(|\Psi|^2) \right] d^3x, \quad (25)$$

where the integral is over the full 3D breather profile. The initial evaluation used $F \approx 4.47$. The consistency check is $N_Y \times F = 3.007 \times 4.47 \approx 13.44$, giving $m_p c^2 \approx 13.44 \times 70 \text{ MeV} \approx 941 \text{ MeV}$, within 0.3% of the observed value before fine relaxation of the cavity geometry. The numerical extraction of F and its remaining cutoff dependence are documented below.

Numerical update (2026-05-19, see Appendix B): A topology-preserving relaxation of Eq. (25) on the (2,3)-trefoil knot has now been completed at three grid resolutions ($n^3 = 24^3, 48^3, 72^3$ with ξ -normalised box half-width 6ξ). With a grid-invariant straight-vortex calibration, F depends on the physical cutoff R at which the calibration tube terminates: $F(R=1.18\xi) \approx 4.4$ (fine-grid extrapolation) matches the analytic estimate; $R=1.18\xi$ is the natural inter-strand half-spacing of the trefoil with minor radius 0.85ξ . The product $N_Y \cdot F$ then gives $m_p \approx 927 \text{ MeV}$ (1.2% below the observed value), rather than the original 0.3% figure; the 0.3% match was tight to a coarse-grid evaluation of F at a different cutoff.

The single trefoil curve carries non-trivial knot topology: changing its knot type requires a reconnection. Whether this obstruction supplies a quantitative confinement mechanism remains an open dynamical question.

3.3 The Neutron (Surface-Locked Composite)

The neutron is identified with the joint defect formed when an electron toroidal vortex is captured onto the outer breather skin of a proton and compressed onto that surface as a Kelvin mode of the trefoil curve. Within the same $\text{LogSE} + \mathcal{L}_\perp$ framework used for the proton, this assignment

is a *structural* consequence of three observations: (i) the breather skin Σ_p is a codimension-one surface that admits bound vortex modes; (ii) the surface-locked mode does not contribute independent framing to the composite; and (iii) its dispersion is quadratic rather than linear in the wavenumber. Each of the quantum numbers, the spin-statistics composition, and the qualitative form of the mass splitting follows from these three points without fitting. The quantitative value of the splitting requires the same converged trefoil-breather geometry tracked under issue #30 plus a surface-mode eigenvalue calculation deferred to Paper II.

Topology and quantum numbers. Let $\mathcal{T}$ denote the single-curve trefoil skeleton of the proton, with crossing number 3, and let $\mathcal{E}$ denote a torus vortex of unit winding. The neutron defect is the fusion $\mathcal{N} = \mathcal{T} \cup_{\Sigma_p} \mathcal{E}$ in which $\mathcal{E}$ is attached to Σ_p as a codimension-one (surface) defect rather than as a codimension-two (bulk) strand. This attachment changes the classification of $\mathcal{E}$ from bulk-framed to boundary-framed, with three direct consequences:

- **Charge.** The captured torus carries one quantum of chiral phase circulation; locking it to Σ_p neutralises the outward chiral current of the trefoil at every point of Σ_p . Net electric charge: 0.
- **Spin and statistics.** The framing parity of the composite is the sum (mod 2) of the framing parities of its independently bulk-framed defects. Boundary-framed defects do not contribute to this sum, because their twist is absorbed into the surface framing of Σ_p rather than into an independent strand framing. The framing parity of $\mathcal{N}$ therefore equals that of $\mathcal{T}$ alone, which is odd (three crossings) and so 4π -rotation equivalent. Net spin: $\frac{1}{2}$ (fermion). This is the structural resolution of the spin-statistics problem of earlier drafts: the $\text{spin-}\frac{1}{2} \oplus \text{spin-}\frac{1}{2}$ composition delivers a $\text{spin-}\frac{1}{2}$ composite *because* surface attachment removes the second independent framing.
- **Baryon and lepton number.** Baryon number is inherited from the bulk trefoil ($B = 1$). Lepton number of the bound state is the winding of $\mathcal{E}$ as a homotopy class on Σ_p ; the captured torus is contractible on the closed breather surface, so $L = 0$. Lepton number conservation in β -decay is recovered when $\mathcal{E}$ is released as an asymptotic bulk defect, at which point it again becomes bulk-framed and carries $L = 1$.

Why the 200 MeV/c momentum estimate does not apply. The naive Heisenberg estimate $\Delta p \sim \hbar/R_p \approx 235 \text{ MeV}/c$ assumes the captured electron is a localised three-dimensional wavepacket with relativistic dispersion $E = c|p|$. In SSV the captured object is a Kelvin mode of the breather skin, governed by the vortex-line dispersion of Eq. (21),

$$\hbar\omega(k) = \frac{\hbar\kappa_0 k^2}{4\pi} \left(\ln \frac{1}{ka} + \gamma \right), \quad (26)$$

which is *quadratic* in k (with a logarithmic factor), not linear. Evaluated at the natural infrared cutoff $k \sim 1/R_p$ with breather radius $R_p \sim 6\xi$ and core scale $a \sim \xi$:

$$\hbar\omega \sim \mu_0 \cdot \left(\frac{\xi}{R_p} \right)^2 \ln \frac{R_p}{\xi} \approx \frac{70 \text{ MeV}}{36} \ln 6 \approx 3.5 \text{ MeV}, \quad (27)$$

of the right order to support the observed mass splitting. The naive estimate fails because it implicitly assigns the captured object a bulk relativistic dispersion at the wrong length scale; once compressed to the breather skin, the relevant excitation is a surface Kelvin wave, not a bulk wavepacket.

Mass splitting and the β -decay endpoint. Structurally the splitting decomposes as

$$\Delta E \equiv m_n c^2 - m_p c^2 = m_e c^2 + \Delta E_{\text{surf}}, \quad (28)$$

where ΔE_{surf} is the surface Kelvin-wave energy plus chiral-shear compression cost minus the surface-binding energy of the captured torus. The observed splitting $\Delta E \approx 1.293$ MeV then identifies

$$\Delta E_{\text{surf}} = \Delta E - m_e c^2 \approx 1.293 - 0.511 = 0.782 \text{ MeV}, \quad (29)$$

which is exactly the β -decay endpoint kinetic energy. In the SSV picture, the endpoint kinematic of $n \rightarrow p + e^- + \bar{\nu}_e$ is therefore identified with the surface-unbinding energy of the Kelvin-locked electron torus, with the antineutrino carrying the torsional recoil pulse emitted when the bound mode reverts to a bulk defect (cf. the neutrino section of Paper II). The order-of-magnitude estimate $\Delta E_{\text{Kelvin}} \sim 3.5$ MeV from Eq. (27) exceeds the observed endpoint by a factor of ~ 4 ; the structural decomposition Eq. (28) attributes the difference to the unresolved surface-binding energy $E_{\text{bind}} = \Delta E_{\text{Kelvin}} - \Delta E_{\text{surf}}$. Pinning these two contributions separately, rather than the difference, requires the converged trefoil-breather geometry of issue #30.

Neutron: structural derivation

Fusion product $\mathcal{N} = \mathcal{T} \cup_{\Sigma_p} \mathcal{E}$ of the proton trefoil and a surface-locked electron torus:

- Spin $\frac{1}{2}$ from inheritance of the trefoil framing parity through the boundary-framed attachment of $\mathcal{E}$;
- Charge 0 from chiral-current neutralisation on Σ_p ;
- Baryon number 1; lepton number 0 (bound), 1 (released in β -decay);
- Mass splitting $\Delta E = m_e c^2 + \Delta E_{\text{surf}}$ with ΔE_{surf} identified as the β -decay endpoint 0.782 MeV;
- Kelvin-mode order-of-magnitude check $\hbar\omega \sim \mu_0(\xi/R_p)^2 \ln(R_p/\xi) \approx 3.5$ MeV, $\mathcal{O}(1)$ consistent with the observed splitting at the level of the unresolved binding term.

Quantitative pinning of ΔE_{surf} requires the converged trefoil-breather geometry of issue #30 plus the surface-mode eigenvalue calculation deferred to Paper II.

4 Particle Masses: Topological Anchors and the Empirical Clustering

This section separates what the framework *derives* from what it merely *observes*. The charged-pion mass at $2\mu_0$ is a genuine topological derivation (the two-winding number, §4.4). For the proton, the trefoil factor $N_Y = 3$ is likewise topological, but the full mass remains candidate-grade because F is cutoff-dependent (§B, issue #92). The broader observation — that many light lepton and hadron masses cluster near half-integer multiples of the single scale $\mu_0 = m_e/\alpha$ to $\lesssim 0.7\%$ — is a *numerical coincidence*, not a derived spectrum: pre-registered dynamical tests found no mechanism that selects the muon, kaon or ρ values (issues #76, #91, #94). We state the empirical pattern first because it motivates the scale μ_0 , then give the two derivations, then record the coincidental masses honestly.

4.1 The empirical clustering and the scale μ_0

We first state the pattern as a pure numerical observation, independent of any dynamical model. Define the single mass scale

$$\mu_0 \equiv \frac{m_e}{\alpha} \approx 70.025 \text{ MeV}. \quad (30)$$

This is not a free parameter: m_e and α are both measured constants, and we showed in §2.1 that $\alpha = c_\perp/c$ and in §3.1 that μ_0 is the natural energy scale of a minimal vortex excitation. The observation is then:

Empirical mass clustering (CODATA) — a recorded coincidence

$$m_{\pi^\pm} = 2\mu_0 \times (1 + 0.0032), \quad m_{\mu^\pm} = \frac{3}{2}\mu_0 \times (1 + 0.0059), \quad m_{K^\pm} = 7\mu_0 \times (1 + 0.0071). \quad (31)$$

These three relations are independent statements about three particles with very different internal structure; all agree with CODATA to better than 0.7%. Only the first is *derived* (the pion's 2 is the two-winding number, §4.4); the muon $\frac{3}{2}$ and kaon 7 have no deriving mechanism (issues #76, #91, #93) and are recorded here as a numerical coincidence, not a derived ladder.

Table 1 extends the survey to the lightest 14 hadrons and leptons from the PDG. The mean fractional deviation from the nearest half-integer multiple of μ_0 is 0.096, compared to 0.25 expected for masses distributed uniformly at random. The ladder is not a statistical fluke.

An empirical pattern, not a derived spectrum

The pattern above is real, but its derivation has not been closed. Three pre-registered attempts have been completed:

- **Path A (statistical):** removing either the muon (3/2) or the pion (2) collapses the significance of μ_0 from top-3% to top-10-11%; the ladder is a two-coincidence numerology on present statistical evidence alone.
- **Path B (BdG eigenvalue):** the muon and pion rungs were not recovered as basis-converged eigenfrequencies of the $\mathcal{L} + \mathcal{L}_\perp$ toroidal-breather BdG operator. The muon drifts $\pm 13\%$ across bases and the pion is absent in every basis. Full record: [path-b-eigenvalue-result](#).
- **Berry-phase audit (issue #76):** Volovik's CdGM framework was applied to the SSV scalar BdG operator in the thin-ring limit. The pure LogSE sector gives trivial azimuthal holonomy ($\gamma_B = 0$, integer rungs); the $\mathcal{L}_\perp$ current-curl block does not convert this to $\gamma_B = \pi$ because the bridge matrix element vanishes by the $m_a=m_b$ / $m_a+m_b=0$ azimuthal selection rules. Full record: [volovik-berry-phase-issue76-tasks1-4](#).

The five probes above converged on a single no-go for the *scalar* U(1) order parameter: no half-integer Berry holonomy, and the $\mathcal{L}_\perp$ bridge vanishes by azimuthal selection rules. Consolidated record: [muon-bdg-nogo-summary](#).

CP¹/spinor extension (#83, #87 B1): The SU(2)-covariant $\mathcal{L}_\perp$ in principle allows the bridge by total- J_φ conservation. However, issue #91 (2026-06) shows the spin-orbit lock amplitude $|V| = 0$ exactly for the IQV electron with uniform $\hat{n}$: the spin channels decouple; Fourier orthogonality kills the coupling; the scalar selection rule is reproduced. The muon rung $(3/2)\mu_0$ therefore remains a **numerical coincidence** (0.59%) with no deriving mechanism for the IQV. The pion ($n = 2$, integer sector) is unaffected. The last theoretical route, a half-quantum vortex (HQV) electron, was examined and **rejected (issue #94)**: the HQV half-winding is meridional — it links the core and *is* the electron's spin- $\frac{1}{2}$ (the $\mathbb{Z}_2$ framing of §3.1, #87 B2) — not azimuthal, so it cannot supply the muon's major-ring Berry phase ($A_\varphi = 0$, reproducing #91); and a free HQV carries half charge,

excluded by integer circulation. The muon $(3/2)\mu_0$ is therefore a **numerical coincidence** with no surviving derivation; $m_{\pi^\pm} = 2\mu_0$ stands (electron integer-winding).

Table 1: Empirical mass clustering across the light hadron spectrum (a recorded coincidence, not a derived spectrum — see text). n is the nearest half-integer, Δ is the fractional deviation $|m - n\mu_0|/(n\mu_0)$. $\mu_0 = m_e/\alpha \approx 70.025$ MeV.

Particle	Mass (MeV)	m/μ_0	n	Δ
$\mu^\pm$	105.658	1.509	$3/2$	0.59%
$\pi^\pm$	139.570	1.993	2	0.34%
π^0	134.977	1.927	2	3.65%
$K^\pm$	493.677	7.050	7	0.71%
K^0	497.611	7.106	7	1.52%
$\rho(770)$	775.260	11.071	11	0.65%
$\omega(782)$	782.660	11.177	11	1.61%
$\phi(1020)$	1019.461	14.559	$14\frac{1}{2}$	0.41%
p	938.272	13.399	$13\frac{1}{2}$	0.75%
n	939.565	13.418	$13\frac{1}{2}$	0.61%
$\tau^\pm$	1776.860	25.375	$25\frac{1}{2}$	0.49%
$D^\pm$	1869.660	26.700	$26\frac{1}{2}$	0.75%
$B^\pm$	5279.340	75.392	$75\frac{1}{2}$	0.14%

Three masses stand out as genuinely close (sub-percent, within the first ten half-integers): the muon at $3\mu_0/2$, the charged pion at $2\mu_0$, and the charged kaon at $7\mu_0$. These three particles span two decades in mass, have entirely different quark content, and all land within 0.7% of a half-integer multiple of the single scale $\mu_0 = m_e/\alpha$.

4.2 Physical origin of the base scale

From §2.1–3.1, μ_0 is established from first principles: $\alpha = c_\perp/c$ (Eq. 12) and the Lamb vortex-ring energy give $\mu_0 = m_e c^2/\alpha$ as the energy of a minimal vortex filament segment of the electron Compton circumference. This is not a fitted scale — it is the single combination of the two fundamental constants m_e and α with the dimension of energy that emerges from the superfluid vacuum model.

4.3 The flux-tube energy quantum

The flux-tube scale. A vortex filament of the electron Compton circumference $\ell_e = 2\pi R_e$ carries string energy $E_{\text{filament}} \sim m_e c^2/\alpha \equiv \mu_0$ (Eq. 30), establishing μ_0 as the fundamental energy quantum for vortex excitations.

4.4 The Charged Pion ($\pi^\pm$)

The charged pion is modelled as the minimal bound state of a vortex-antivortex pair in the saturated superfluid vacuum.

Topological classification. The charged pion carries two units of topological charge: a +1 winding (vortex) and a −1 winding (antivortex), together constituting the minimal closed loop. Each unit carries energy μ_0 , giving

$$m_{\pi^\pm} \approx 2\mu_0 = \frac{2m_e}{\alpha} \approx 140.051 \text{ MeV.} \quad (32)$$

Observed (CODATA): 139.57018 ± 0.00035 MeV (0.34%).

The factor of 2 is topological; the identification of μ_0 as the energy per unit winding is motivated by the string tension argument above. The full soliton-energy derivation of the coefficient requires the two-winding profile in the LogSE + chiral-shear theory and is deferred to Paper II.

The integer rung assignment ($n = 2$) is consistent with the Berry-phase audit of issue #76: the pure LogSE scalar BdG operator on the electron torus gives trivial azimuthal holonomy ($\gamma_B = 0$) and an integer spectrum $E_n = n\omega_0$. The pion, as a two-winding topological object without a BdG pseudospin coupling, falls naturally in this integer sector.

4.5 The Muon ($\mu^\pm$)

The muon is tentatively identified with the first oscillatory mode of the electron toroidal vortex.

The muon identification is not closed: three null results

Three pre-registered tests have been completed without closing the muon identification:

- **Path B (BdG eigenvalue):** at $\lambda_\perp = \pi/4$ the lowest mode hits $\omega/\omega_c \approx 0.207$ in the single helicity basis but drifts $\pm 13\%$ across four bases and leaves the muon window empty in two. Full record: [path-b-eigenvalue-result](#).
- **Issue #73 (phi-discretised BdG):** a direct $m_\varphi = \pm 1$ grid-sector solve finds no stable low branch near the muon target; the lowest direct-sector mode sits at $\omega/\omega_c \approx 0.50$ – 0.59 . Full record: [muon-issue73-phi-bdg-result](#).
- **Issue #76 (Berry-phase audit):** Volovik's topological CdGM framework applied to the scalar SSV BdG operator gives trivial azimuthal holonomy ($\gamma_B = 0$) for both the pure LogSE sector and the $\mathcal{L}_\perp$ current-curl block. The bridge matrix element $\langle K_{\sigma,\pm} | (\nabla \times \delta j)^\dagger (\nabla \times \delta j) | \Phi_R \rangle$ vanishes by selection rules. Full record: [volovik-berry-phase-issue76-tasks1-4](#).

The muon assignment $m_{\mu^\pm} = \frac{3}{2}\mu_0$ is a **numerical coincidence** (0.59%) with no deriving mechanism in the current theory. Three attempts with the scalar operator gave null results (above). The CP^1 /spinor extension (#83, #87 B1) showed the bridge is symmetry-allowed by total J_φ conservation, but issue #91 (2026-06) established that the $SU(2)$ -covariant $\mathcal{L}_\perp$ gives zero lock amplitude $|V| = 0$ on the IQV electron with uniform $\hat{n}$: the scalar issue #76 null is reproduced. The last route, a half-quantum vortex (HQV) electron, was examined and rejected (issue #94): its half-winding is meridional — it *is* the electron's spin- $\frac{1}{2}$ ($\mathbb{Z}_2$ framing, #87 B2) — not azimuthal, so it gives $A_\varphi = 0$ (no muon Berry phase), and a free HQV has half charge (excluded). The muon is therefore a numerical coincidence with no surviving derivation; every $\gamma_B = \pi$ route is closed. The mechanical text below is retained as structural setup. Tracking: issues #66, #73, #76, #91, #94.

BdG setup. Write small perturbations around the static torus solution Ψ_0 :

$$\Psi = e^{-i\mu_{\text{chem}}t/\hbar} [\Psi_0 + u e^{-i\omega t} + v^* e^{+i\omega t}]. \quad (33)$$

Linearising the LogSE yields the Bogoliubov–de Gennes (BdG) system

$$\begin{pmatrix} \hat{L} & \hat{M} \\ -\hat{M}^* & -\hat{L}^* \end{pmatrix} \begin{pmatrix} u \\ v \end{pmatrix} = \hbar\omega \begin{pmatrix} u \\ v \end{pmatrix}, \quad (34)$$

with $\hat{L} = -(\hbar^2/2m_0)\nabla^2 + V'_{\text{eff}}|\Psi_0|^2 - \mu_{\text{chem}}$ and $\hat{M} = -b\rho_0 f_0^2 e^{2i\theta}$.

Definitive analytical result. For the radial ($m = 0$) amplitude channel the relevant operator is $\hat{H}_{\text{amp}} = -\nabla_{2\text{D}}^2 + V_{\text{eff}}(\tilde{s})$ where $V_{\text{eff}} = 4(1 - f_0^2) \geq 0$ everywhere (Appendix C, Eq. 45). This is a *purely repulsive* potential. The spectrum is continuous from $\tilde{\omega} = 0$ with no bound states, for any value of the LogSE coupling b .

Consequence. A core-pulsation breathing mode does not exist in the planar LogSE. The muon scale requires the *ring-breathing mode*—oscillation of the major ring radius R_e . Its frequency estimated from string tension gives $\omega_{\text{ring}} \approx 0.016\omega_c$ (Appendix C, Eq. 47), a factor ~ 13 below ω_μ . Coupling to the transverse chiral channel must bridge this gap.

3D toroidal BdG with helicity-basis Kelvin sector. The full 3D problem is addressed numerically in this paper via direct projection of the BdG operator derived from $\mathcal{L} + \mathcal{L}_\perp$ onto a restricted basis consisting of the core-breathing mode Φ_R , the chiral transverse mode Φ_χ , and helicity Kelvin centerline seeds $K_{\sigma,\pm} = (K_r + \sigma i K_z)e^{\pm i\varphi}/\sqrt{2}$. The helicity projection canonicalises the Kelvin sector, the Hermitian current-curl second variation of $\mathcal{L}_\perp$ supplies the bridge, and the full construction is documented in Appendix E.

In the published basis (2 core modes Φ_R, Φ_χ plus 4 Kelvin helicity seeds), the lowest stable eigenfrequency at $\lambda_\perp = \pi/4$ falls at $\omega/\omega_c = 0.2148$, within 3.7% of the muon target 0.207 (0.09% in the relaxed-background variant of Appendix E). Driven-response scans on this basis appeared to support a selection-rule reading (core-breathing drives at $(3/2)\mu_0$, Kelvin drives at $2\mu_0$). However, the pre-registered basis-enrichment test (gapbox above; full record in [path-b-eigenvalue-result](#)) shows that the muon agreement is not basis-robust and the $2\mu_0$ “pion tongue” is absent in every basis tested. The selection-rule reading is therefore a property of the truncation, not of the operator.

Current accuracy and basis non-convergence. In the published meridional projection the lowest stable eigenfrequency in the muon window varies over

$$\omega/\omega_c \in [0.175, 0.228] \quad (\pm 13\%) \quad (35)$$

across four basis choices spanning 5–9 distinct stable modes; the muon window $[0.197, 0.217]$ is empty in two of the four bases (`combined` and `core_enriched`), populated in the other two (`helicity` with 2-core and 4-core). This is not the convergence of a single eigenmode under refinement; it is basis dependence. The earlier $[0.19, 0.23]$ bracket, reported here in prior drafts as a meridional-domain-size convergence, is recovered only because the published basis (`helicity`, 2-core) happens to land near 0.207; basis enrichment in the standard Galerkin sense does not sharpen the result. Higher rungs of the ladder reach sub-percent accuracy against half-integer multiples of μ_0 in the same projection, but that classification ruler is dense enough above $\omega \approx 1.4$ that the apparent hits at rungs 8.5 and 32.5 are guaranteed by ruler density rather than spectrum structure (see [path-b-eigenvalue-result](#)). The thin-ring matrix-element calculation deferred to Paper II remains the natural falsification test for the muon identification.

Status of the residual gap. The matched-spacing reference figure $\omega_\mu/\omega_c \approx 0.2073$ (0.15% overshoot of CODATA) holds in the published basis only. The previously-claimed $1/\sqrt{N_{\text{modes}}}$ topology-scaled Galerkin residual was falsified by the Path B basis-enrichment test: the lowest physical mode does not converge, it drifts $\pm 13\%$ across bases and exits the muon window entirely in two of them (gapbox above). The structural cubic-vertex one-loop self-energy is computed in the quarantined script [muon_cubic_full_self_energy](#) and gives a relative shift of $-(3-9) \times 10^{-9}$ at three grid resolutions ($n = 25, 31, 49$) – seven orders of magnitude too small and the wrong sign to close any gap, but the prior framing of “residual gap” was itself ill-defined because the underlying eigenfrequency is not basis-converged. Closing the muon identification therefore requires either (i) a genuinely basis-converged 3D toroidal solve, or (ii) the thin-ring analytic asymptotic deferred to Paper II. Tracked under issue [#66](#).

The assignment

$$m_{\mu^\pm} \approx \frac{3}{2}\mu_0 = \frac{3m_e}{2\alpha} \approx 105.038 \text{ MeV} \quad (0.59\% \text{ from CODATA}) \quad (36)$$

sits at one of the two sub-percent values of the empirical clustering (the other is the pion $m_{\pi^\pm} = 2\mu_0$), but it is a **numerical coincidence**, not a derived mass (§8): it is carried only by the empirical agreement on the m_e/α scale. Every route to the half-integer Berry holonomy that would be required to derive it has now been closed — Path B, issue #73, the issue #76 scalar null, the issue #91 spinor lock ($|V| = 0$), and the issue #94 half-quantum-vortex audit (wrong circle plus charge quantization). The scalar *and* CP^1 /spinor BdG operators do not supply the $\gamma_B = \pi$ holonomy, and the half-quantum route is excluded, so no derivation of the muon mass survives in the framework. Tracking: issues #73, #76, #91, #94.

4.6 The proton (candidate mass), and the higher-mass coincidences

The proton mass uses one derived topological factor inside a candidate quantitative relation:

$$m_p c^2 = N_Y \cdot F \cdot \mu_0, \quad (37)$$

with the trefoil factor $N_Y = 3$ *derived* as the crossing number (the $(2,3)$ -torus-knot minimal crossing number; equivalently the thin-core writhe, issue #92; Appendix B) and F the form factor extracted from a 3D topology-preserving relaxation of the trefoil-knot breather (Appendix B). $F \approx 4.47$ at the canonical cutoff $R \approx 1.18\xi$ gives $m_p \approx 930\text{--}954\text{ MeV}$ ($\sim 1.5\%$ of the CODATA value 938.272 MeV). F is cutoff-dependent ($d \ln F / d \ln R \approx -0.94$, 19% variation between $R = 1.18\xi$ and $R = 1.5\xi$) and is not yet a cutoff-independent first-principles prediction; the §Proton gapbox above lays out the full calibration caveat and what closure would require. Closure tracked under issue #30; demotion record under issue #66.

The higher-mass coincidences. The charged kaon ($m_{K^\pm} = 493.677\text{ MeV} = 7.05\mu_0$, 0.71%) and the $\rho(770)$ ($11.07\mu_0$, 0.65%) sit close to half-integer multiples of μ_0 , but —unlike the pion and proton—the framework supplies *no* deriving mechanism for them (issues #76, #91, #93): they are recorded as numerical coincidences, not derived masses.

Table 2: Particle masses vs. CODATA. The pion mass is derived from its two-winding number. For the proton, $N_Y = 3$ is the derived crossing number but the full mass is candidate-grade because F is cutoff-dependent. The muon, kaon and ρ entries are numerical coincidences (no selecting mechanism, issues #76, #91, #93, #94).

Particle	Assignment	Predicted (MeV)	Observed (MeV)	Agreement
$\pi^\pm$	$2\mu_0$	140.051	139.570	0.34%
$\mu^\pm$	$\frac{3}{2}\mu_0$	105.038	105.658	0.59%
$K^\pm$	$7\mu_0$	490.177	493.677	0.71%
ρ	$11\mu_0$	770.278	775.260	0.64%
p	$N_Y \cdot F \cdot \mu_0$	930–954	938.272	$\sim 1.5\%^1$

Open issues and next steps. The numerical *closeness* of the α -harmonic clustering is robust as an observation, but it is *not* a derived spectrum and is no longer presented as one (issue #93). The framework derives the pion mass ($2\mu_0$, two-winding) and the proton’s trefoil factor ($N_Y = 3$, the crossing number); the complete proton mass remains candidate-grade through F . These statements stand independently of any ladder. The higher half-integer rungs (muon $\frac{3}{2}$, kaon 7, ρ at 11) have *no* deriving mechanism: pre-registered dynamical tests found the scalar/IQV-spinor BdG spectrum is not an even ladder and does not produce these as eigenfrequencies (Path A/B, issues #76, #91), and the half-quantum-vortex route for the muon was examined and rejected (issue #94: the HQV half-winding is the electron’s spin- $\frac{1}{2}$, on the meridional circle, not the azimuthal one the muon needs; a free HQV is charge-excluded). So the muon, kaon and ρ are recorded as numerical coincidences; the ladder beyond the two topological anchors (pion, proton) is numerology.

5 Forces: Hydrodynamic Emergence (Preview)

In this framework all four fundamental forces are distinct modes of pressure-gradient interaction within the single saturated superfluid medium. This section states the identification only; detailed derivations appear in Paper II.

Electromagnetism emerges from chiral flow gradients around toroidal vortices, with the chiral-shear stiffness ($c_{\perp}/c = \alpha$ at the core scale; a static stiffness, not a propagating mode — #138) reproducing the Coulomb interaction in the far field; radiation rides the phase channel at c . The strong force is vacuum surface tension along flux tubes connecting breather skeletons, with string tension $\sigma \approx \alpha m_{\pi}^2$ recovering the Cornell potential. Gravity was originally proposed to be the acoustic Bjerknes force — mutual attraction between vibrating breathers via secondary flow fields in the plenum. **That mechanism is falsified as written** (issue #119): the radiation-zone cross-term oscillates in sign with separation beyond one wavelength and vanishes outright between breathers of unequal frequency, so it cannot supply a sign-definite $1/r$ potential, nor electron–proton gravity at all. A bath-driven (secondary-Bjerknes) repair is sign-definite but fails on range. Paper IV records the trilemma in full; what survives there is everything downstream of the potential Φ , not the mechanism that was to build it. The weak interaction corresponds to transient vortex reconnections mediating topological reconfigurations (flavour changes), with lifetimes set by tunnelling barriers in the LogSE potential.

The geometric particle foundation established in Sections 3 and 4 is the necessary precondition for this force programme; the present paper makes no quantitative force claims.

6 Outlook and Limitations

Four results in this paper are analytically derived from the LogSE Lagrangian: (i) the Madelung decomposition showing the LogSE is a compressible perfect fluid with quantum-pressure corrections; (ii) the sound speed $c_s = \sqrt{2b\rho_0/m_0}$, constraining $b = m_0 c^2/(2\rho_0)$ and healing length $\xi = \hbar/(m_0 c)$; (iii) the equilibrium vortex radius $R_e^* = \xi/\alpha$ and the electron mass formula $m_e c^2 = \frac{1}{2}\rho_0 \kappa_0^2 R_e \Lambda$ from the Lamb vortex-ring energy (with m_e and α as empirical inputs); (iv) the leading-order gyromagnetic ratio $g \approx 2$ from the current-loop and topological-spin argument. The origin of $\alpha = c_{\perp}/c$ (a core-scale stiffness ratio; #138) from the chiral-shear coupling is established at the operator level. The pion mass $m_{\pi} = 2\mu_0$ follows from two-winding-number topology with μ_0 determined by (iii) and α .

The BdG analysis (Appendix C) establishes analytically that $V_{\text{eff}} = 4(1 - f_0^2) \geq 0$, so the standard LogSE has *no* s -wave amplitude mode. The reduced helicity-basis Kelvin calculation originally suggested a muon-side branch, but the subsequent Path B, issue #73, and issue #76 audits show that this branch is not a basis-converged or Berry-protected feature of the current scalar operator. The muon problem is therefore no longer a numerical closure item under issue #30; it requires a changed microscopic ingredient or a genuinely new full-operator result.

The following open problems define the programme for Paper II. Each is a specific computation whose output would either confirm or falsify the corresponding mass identification.

Stability of $L = 2R_e$ as a topological boundary minimum. The pion mass $m_{\pi^{\pm}} = 2\mu_0$ follows from the link length $L = 2R_e$, which is fixed by topology rather than by an interior minimum of $E_{\text{link}}(L)$. The argument has two parts.

(i) *Topological constraint.* The two-winding link is realised by two electron-radius rings of major radius $R_e = \xi/\alpha$ interlinked with each other. For $L < 2R_e$ the two ring-discs overlap and the link topology is no longer well-defined: the linking number $\text{lk} = 1$ is lost when the rings can pass through each other without an over-under crossing remaining in projection. The configuration space of the two-winding link is therefore $L \geq 2R_e$ exactly, with $L = 2R_e$ the kinematic boundary.

(ii) *Monotonic energy on the allowed configuration space.* Within the allowed region $L \geq 2R_e$, the flux-tube energy $E_{\text{link}}(L) = \varepsilon L$ is strictly increasing in L because $\varepsilon = \rho_0 \kappa_0^2 / (4\pi) \cdot \ln(R_e/\xi) > 0$ at leading order in α and the logarithmic core dependence is sub-leading. Adding ring self-energy (already minimised at $a^* = \xi$ in §3.1) cannot lower L below the topological boundary. The global minimum on the constrained domain is therefore $L = 2R_e$, the boundary value, with energy

$$E_{\text{link}}(2R_e) = \varepsilon \cdot 2R_e \approx 2\mu_0 c^2, \quad (38)$$

matching $m_{\pi^\pm} c^2 = 2\mu_0 c^2$ by direct evaluation.

The full 3D LogSE minimisation cannot move the minimum below $L = 2R_e$ without changing the topological sector; a lower- L minimum exists only in the trivial sector $\text{lk} = 0$, which is the unlinked vacuum and carries no pion content. The stability claim $L_{\text{min}}(\text{lk} = 1) = 2R_e$ is therefore established at the level of the rigid-ring approximation, with sub-leading corrections suppressed by the same α^2 that controls the ring-size expansion of (14).

Muon: all derivation routes closed — a numerical coincidence

The muon identification $m_{\mu^\pm} = (3/2)\mu_0$ is a **numerical coincidence** carried by the empirical m_e/α scale, not a derived eigenfrequency. Every closure attempt has given a null result. The pre-registered Path B basis-enrichment test shows that the reduced helicity-basis BdG hit at $\omega/\omega_c \simeq 0.207$ is not Galerkin-robust. The direct $m_\varphi = \pm 1$ grid-sector check of issue #73 finds no stable low branch near the muon target. The Volovik/Berry-phase audit of issue #76 shows that the scalar SSV BdG operator has trivial azimuthal holonomy and that the bridge matrix element $\langle K_{\sigma,\pm} | (\nabla \times \delta j)^\dagger (\nabla \times \delta j) | \Phi_R \rangle$ vanishes by the $m_a = m_b / m_a + m_b = 0$ selection rules.

What remains (2026-06 update): The CP^1 /spinor extension (#83) was adopted, and issue #91 tested whether the $\text{SU}(2)$ -covariant $\mathcal{L}_\perp$ supplies a nonzero spin-orbit lock on the IQV electron. Result: CLEAN NO. $|V| = 0$ exactly; $\gamma_B = 0$; scalar null reproduced. The muon stays a numerical coincidence for the IQV. The last route, a half-quantum vortex (HQV) electron, was examined and **rejected (issue #94)**: the HQV half-winding is meridional (it *is* the electron's spin- $\frac{1}{2}$, #87 B2), not azimuthal, so $A_\varphi = 0$ and it gives no muon Berry phase; a free HQV is charge-excluded. Every $\gamma_B = \pi$ route is now closed; the muon $(3/2)\mu_0$ is a numerical coincidence with no surviving derivation. The existing helicity-bridge numerics are retained as historical diagnostics.

Open Problem 3 — Proton: form factor F partially closed

The proton mass uses $m_p c^2 = N_Y \cdot F \cdot \mu_0$ with $N_Y \approx 3.007$ (Appendix B) and $F \approx 4.47$. The topological value $N_Y = 3$ is the crossing number; its 3.007 finite-thickness correction and the form factor F have been estimated numerically (2026-05-19) from a topology-preserving relaxation of the (2,3)-trefoil knot under the full SSV functional (LogSE + chiral non-local shear $\mathcal{L}_\perp$ at $\lambda = 2000$), at three grid resolutions ($n^3 = 24^3, 48^3, 72^3$, see Appendix B). F is grid-converged within $\sim 6\%$ between the two finer grids and depends on the calibration cutoff R used to define the per-length vortex tension $\mu_0(R)$. At the natural physical cutoff $R \approx 1.18\xi$ (the inter-strand half-spacing of the trefoil with minor radius 0.85ξ), the fine-grid value $F \approx 4.4$ reproduces the analytic estimate, giving $m_p \approx 927 \text{ MeV}$ (1.2% below the observed value).

Update (issues #92 and #77, 2026-06): N_Y is the trefoil *crossing number* = 3 — the defining topological invariant of the (2,3) torus knot (braid word σ_1^3 , three positive crossings). Equivalently it is the self-linking number (writhe), which converges to exactly 3.000 as the core radius $a \rightarrow 0$ ($a = 0.05\xi$ gives 3.0009); finite thickness adds $\text{Wr} = 3 + O(a^2)$, so the 3.007 is this small correction, not a separate digit. The alternative $L_{\text{curve}}/(4\pi\xi)$ proxy

is *rejected*: it is not an invariant (it floats 2.0–3.1 across geometries; the value 3.086 was a coincidence of the $R = 2.8\xi$ embedding). Verified in [trefoil_ny_derivation](#). What remains open:

- The chiral scale $\mu_0 = m_e/\alpha \approx 70$ MeV still takes m_e, α as empirical inputs; deriving it from SSV vacuum parameters is the precision-bearing test (the remaining $\sim 1\%$).
- The [#77](#) geometry scan gives a candidate combined observable $N_Y \cdot F \simeq 54$ at $(R, a) = (2.5, 0.85)\xi$, but the separate F extraction and its propagation into Q_p/α_G remain lower-status bookkeeping for issue [#98](#).

Following the [#77](#) continuation scan, the proton assignment has a candidate static-geometry anchor, $N_Y \cdot F \simeq 54$, but remains short of a closed first-principles derivation because $\mu_0 = m_e/\alpha$ and the Q_p/α_G map are still external to the candidate geometry result. The pion is on stronger footing: its two-winding topology is topologically forced, and the remaining gap is the stability proof for $L = 2R_e$. The scalar-SSV muon and generation routes are no longer pending candidate mechanisms after [#78](#): the BdG route is retired, Route C/D failed, and any future lepton-generation claim must pass through the HQV/spinorial decision tracked by issue [#99](#).

7 Conclusion and Next Steps

Starting from the single postulate that the vacuum is a saturated superfluid, this paper derives from the LogSE Lagrangian: (i) the compressible-fluid structure via Madelung decomposition; (ii) the longitudinal sound speed $c_s = \sqrt{2b\rho_0/m_0}$ identifying c and constraining the medium parameters (stiffness b and healing length ξ); (iii) the equilibrium vortex radius $R_e^* = \xi/\alpha$ and corresponding electron mass formula $m_e c^2 = \frac{1}{2}\rho_0 \kappa_0^2 R_e \Lambda$ from the Lamb vortex-ring energy (with m_e and α as empirical inputs); (iv) the gyromagnetic ratio $g \approx 2$ from the current-loop and topological-spin argument; (v) the fine-structure constant as the core-scale stiffness ratio $\alpha = c_\perp/c$ from the chiral-shear coupling constant ([#138](#): a stiffness ratio, not a second signal speed). The pion mass $m_\pi = 2m_e/\alpha$ follows from the two-winding topology with $\mu_0 = m_e/\alpha$ identified as the natural vortex energy scale.

BdG analysis proves analytically that no s -wave amplitude bound mode exists in the standard LogSE — the effective potential $V_{\text{eff}} = 4(1 - f_0^2) \geq 0$ is purely repulsive. The muon scale therefore cannot arise from the planar amplitude potential. Subsequent closure work also rules out the current reduced helicity-basis route, the direct $m_\varphi = \pm 1$ scalar BdG sector, and the proposed Volovik Berry-phase rescue for the implemented $\mathcal{L}_\perp$ block. The assignment $m_{\mu\pm} = (3/2)\mu_0$ remains an empirical coincidence with no deriving mechanism in the present framework. Agreement with CODATA at the 0.34% level is demonstrated for the charged pion. The proton mass formula $m_p c^2 = N_Y \cdot F \cdot \mu_0$ with $N_Y \approx 3.007$ and form factor F at the inter-strand cutoff remains candidate-grade: issue [#30](#) records that cutoff-invariance, simple geometric- R extraction, and same-topology recovery all failed under the current static pipeline.

8 Claim Status

This section tags every major quantitative claim in this paper with a status label and a pointer to the GitHub tracking issue whose resolution would change that status; the outstanding computations are currently consolidated under issue [#30](#) (*Calculations required to close Paper I and Paper II*). The taxonomy follows [numerical-minimisation-roadmap](#) in the repository:

- *derived* – analytically reduced from the Lagrangian, or reproduced by a converged numerical computation with documented sensitivity checks;

- *structural* – the dependence on the framework is clear and the result is structurally consistent, but the number depends on a deferred computation;
- *candidate* – the number has been computed at a working grid but has not yet passed the refinement/sensitivity gates required to be cited as derived;
- *ansatz* – a calibrated or geometrically motivated placeholder, kept explicit until it is replaced by a derivation;
- *coincidence* – a numerical match to data for which the framework currently supplies *no* selecting mechanism; retained only as a target for a future derivation, not as evidence.

Status table. Mapping the paper’s claims onto this taxonomy:

Claim	Status	Upgrade condition
LogSE Madelung structure; sound speed $c_s = \sqrt{b\rho_0/m_0}$; $\xi = \hbar/(\sqrt{2}m_0c)$	derived	Already analytic from the Lagrangian. The thermodynamic and Bogoliubov routes to c_s are identically the same quantity, because $\rho\mu'(\rho)$ is constant for a logarithmic chemical potential. <i>Cost of the adopted sign:</i> the Gausson does not exist on this branch, so particles must be topological rather than bright solitons (#189).
Attribution of the logarithmic potential and the LogSE	derived	Volovik’s Phys. Rept. 351 , 195 contains no logarithmic equation of state (“equation of state” occurs 0 times in 71,425 words), so it is not the source (#183). The cited Rosen 1968 paper [9] is likewise not the source of the explicit logarithmic field equation; that equation appears in Rosen’s 1969 paper. The nonrelativistic LogSE used here begins with Bialynicki-Birula and Mycielski [6] and is used in the SSV setting by Zloshchastiev [5]. The misattribution is why the error survived review: the real source’s constraint $\rho F'(\rho) = m_0c^2/\hbar$ was never applied, and its $F(\rho)$ — a <i>chemical-potential</i> term — was read as a <i>pressure</i> .
Vacuum saturation density ρ_0	derived	Inverting (19) gives $\approx 9.96 \times 10^{-5} m_e^4 c^3/\hbar^3$, with Λ in the <i>denominator</i> (#183).
Proton skeleton: single-curve trefoil $T_{2,3}$; $N_Y = 3$ as crossing number	derived	A “Y-junction of three quantized vortex filaments” is absent from the cited sources and is forbidden in a one-component $U(1)$ condensate, where quantized circulation forces $\sum_i n_i = 0$ at any node (#183).

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Claim	Status	Upgrade condition
Quarks as three filaments; colour as phase orientation at a central node	open problem	Author's position 2026-07: wrong, not merely unproven. Presupposes the with-drawn Y-junction, and carries a further obstruction that survives independently of it: 120° phase locking among three legs yields $\mathbb{Z}_3$, the <i>centre</i> of $SU(3)$, reaching only the rank-2 Cartan subalgebra and missing 6 of the 8 generators — the colour-changing ones, i.e. the gluons. The centre carries triality, which is why the countable features matched. Fractional charge ($\pm 1/3, \pm 2/3$ from integer circulation) and spin- $\frac{1}{2}$ (#178: $\pi_3(S^1) = 0$) fail by the same shortfall. Not repairable by editing; tracked separately. The proton mass chain does not depend on it.
Gravity as the acoustic Bjerknes force	falsified	As written (#119). The radiation-zone cross-term oscillates in sign with separation and vanishes between breathers of unequal frequency; a bath-driven repair is sign-definite but fails on range. Retained in Paper IV as record.
$\alpha = c_\perp/c$ from the chiral-shear coefficient $\lambda = \alpha^2 \rho_0/m_0$	derived	Already analytic from the Lagrangian. Reinterpreted 2026-06 (#138): a core-scale <i>stiffness ratio</i> of the defect sector. The chiral term is silent in the linear spectrum of the uniform vacuum (current perturbation is a pure gradient; $E_\perp$ quartic), so no mode propagates at αc ; the internal-direction channel disperses as $\omega = \hbar k^2/2m_0$. One signal speed, c .
Equilibrium electron radius $R_e^* = \xi/\alpha$ and $m_e c^2 = \frac{1}{2} \rho_0 \kappa_0^2 R_e \Lambda$	derived	Analytic minimisation of the Lamb formula + chiral-shear energy; the chiral-shear coefficient is a structural input from the Lagrangian, not a fit. m_e and α remain empirical inputs of the theory.
Identification of $R_e^* = \xi/\alpha$ with the classical electron radius	falsified	2026-07 (#183). $\hbar/(\alpha m_e c)$ is the Bohr radius a_0 , not the classical electron radius $r_e = \alpha \hbar/(m_e c)$ — they differ by α^2 . With the corrected ξ , $R_e^* = a_0/\sqrt{2}$. The <i>relation</i> $R^* = \xi/\alpha$ survives; the identification does not.
Pion mass $m_{\pi^\pm} = 2\mu_0$ (0.34% from CODATA)	derived	Already analytic from the two-winding topology + the $\mu_0 = m_e/\alpha$ scale. No 3D relaxation needed. Survives the CP^1 /spinor extension unchanged (spin-0 $\Rightarrow$ uniform $\hat{n}$, #87 A1).

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Claim	Status	Upgrade condition
Lepton spin $s = \frac{1}{2}$	derived	Promoted 2026-06 (#87 B2) from assumed to derived: intrinsic to the CP^1 /spinor order parameter (#83), where a 2π frame rotation returns $\Psi \rightarrow -\Psi$ ($\pi_1(SO(3)) = \mathbb{Z}_2$). Supersedes the scalar Finkelstein–Rubinstein route, which #29 showed does not deliver the $\mathbb{Z}_2$ for a scalar field.
Muon mass $m_{\mu^\pm} = (3/2)\mu_0$ (0.59% from CODATA)	coincidence	Demoted 2026-06 from candidate to numerical coincidence: five probes (Path B, #73, #76, App. B potential, two-mode reduction) converged on a no-go for the <i>scalar</i> $U(1)$ order parameter (no half-integer Berry holonomy; $\mathcal{L}_\perp$ bridge vanishes by selection rules, muon-bdg-nogo-summary). Re-promoted (#87 B1) to TOPOLOGICAL-SECTOR (conditional) under the CP^1 /spinor extension: the $\mathbb{Z}_2$ -protected Berry phase $\gamma_B = \pi$ is possible <i>if</i> the $SU(2)$ -covariant $\mathcal{L}_\perp$ supplies a nonzero spin–orbit lock on the electron torus. Conditional closed (issue #91, 2026-06): CLEAN NO for the IQV. The $SU(2)$ -covariant $\mathcal{L}_\perp$ on the integer-quantum-vortex (IQV) electron with uniform $\hat{n}$ gives exactly zero bridge amplitude $ V = 0$ (spin channels decouple; Fourier orthogonality kills the kernel; same scalar $\Delta m_\varphi = 0$ selection rule applies). $ m \rightarrow \infty$, $\gamma_B = 0$, issue #76 null reproduced. The last route (half-quantum vortex electron) was rejected (issue #94) : the HQV half-winding is meridional (= the electron’s spin- $\frac{1}{2}$, #87 B2), not azimuthal, so $A_\varphi = 0$ (no muon Berry phase), and a free HQV is charge-excluded. All $\gamma_B = \pi$ routes are now closed; the muon is a numerical coincidence, final. Full records: b1-winding-regime-result , hqv-muon-verdict .
Cubic-vertex one-loop self-energy as the source of the muon residual gap	<i>falsified</i>	The repository calculation gives a relative shift of $-(3-9) \times 10^{-9}$, seven orders of magnitude too small and with the wrong sign. Documented in muon-cubic-vertex-result-note .
Higher rungs $K^\pm \approx 7\mu_0$ and $\rho(770) \approx 11\mu_0$ ($\sim 0.7\%$)	coincidence	Demoted (issue #93, 2026-06) : no deriving mechanism. Path A/B and the issue #76/#91 BdG nulls show the spectrum is not an even ladder and does not produce these as eigenfrequencies; unlike the muon they have no half-winding/HQV route. Recorded as a numerical coincidence, not a candidate rung.

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Claim	Status	Upgrade condition
Proton mass $m_p \approx N_Y \cdot F \cdot \mu_0 \approx 930\text{--}954$ MeV ($\sim 1.5\%$ from CODATA)	candidate	Update (#77): the static geometry now has a candidate combined observable, $N_Y \cdot F \simeq 54$, at $(R, a) = (2.5, 0.85)\xi$, grid-converged over the tested continuation ladder and route-independent. The trefoil factor $N_Y = 3$ is separately derived as the trefoil crossing number (#92; see row below), but the separate F decomposition and the Q_p/α_G map are not closure-grade. Remaining free input: $\mu_0 = m_e/\alpha$ (still empirical, the precision-bearing test). Records: ny-trefoil-derivation-result ; geometry-minimum-result-2026-06-03 .
$N_Y = 3$ topological crossing factor	derived	Derived (issue #92, 2026-06): N_Y is the trefoil crossing number = 3 (braid word σ_1^3 ; equivalently the thin-core writhe, $\rightarrow 3.000$ as $a \rightarrow 0$). The 3.007 is a finite-thickness writhe correction; the $L_{\text{curve}}/(4\pi)$ proxy is rejected as non-invariant. Zero-parameter topological constant. ny-trefoil-derivation-result .
Form factor F and product $N_Y \cdot F$	candidate	The separately reported F value remains bookkeeping-sensitive to the chosen decomposition and calibration convention. The promoted #77 output is the combined candidate observable $N_Y \cdot F \simeq 54$ at the energy-minimum geometry, not a closure-grade standalone F . The next upgrade is the documented Q_p/α_G map.
Restricted BdG (restricted_bdg_matrix) producing ω_- , ω_+	2-mode diagnostic prototype (not a paper-text claim)	The refinement/sensitivity sweep recorded in validation-refinement-sweeps-2026-05-27 shows $\sim 63\%$ grid drift and $\sim 66\%$ box drift in ω_+ , and a non-real ω_- at every reference point. The numbers this script prints are not cited in the body of this paper and should not be quoted as derived.
Vortex-profile shooting solver (vortex_profile)	validation	Profile grid is well-converged for <code>profile_n</code> ≥ 600 and <code>profile_x_max</code> $\in [15, 20]$; the solver fails at <code>profile_x_max</code> ≥ 25 – documented and not currently a limitation downstream.
Neutron as surface-locked composite $\mathcal{N} = \mathcal{T} \cup_{\Sigma_p} \mathcal{E}$: $Q = 0$, $J = \frac{1}{2}$, $B = 1$, $L = 0$ (bound); mass split $\Delta E = m_e c^2 + \Delta E_{\text{surf}}$ with ΔE_{surf} identified as the β -decay endpoint 0.782 MeV	structural	Quantum numbers and the spin-statistics composition follow from boundary-framed vs bulk-framed defect classification. The Kelvin-mode order-of-magnitude estimate ~ 3.5 MeV is consistent with the splitting only through the unresolved surface-binding term; pinning the two contributions separately requires the converged trefoil-breather geometry.

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Claim	Status	Upgrade condition
Forces section (preview only): electromagnetism as chiral flow, strong as surface tension, gravity as Bjerknes, weak as reconnection	structural	The qualitative identifications are consistent with the Lagrangian; the quantitative content is deferred to Paper II. No quantitative force claim is made in this paper.

Parameter count of the mass sector (issue #95). The analytic pion relation and candidate proton relation both use $\mu_0 = m_e/\alpha$. For the pion, $N = 2$ is fixed by topology. For the proton, $N = N_Y F = 3F$: $N_Y = 3$ is topological, but F is a numerical observable with an unresolved cutoff prescription. Thus the current mass sector has two empirical inputs, m_e and α , *plus* an unresolved theoretical systematic in the proton calculation; it is not yet a closed two-input spectrum. μ_0 is not independently predicted; it is m_e/α . Nor is $\alpha = 1/137$ predicted: the R_e relation $2\pi\gamma\alpha^2 = \ln(8/\alpha) - \frac{3}{4}$ defines $\gamma(\alpha)$ (a consistency condition), so α , identified as the stiffness ratio $c_\perp/c$, remains an empirical dimensionless input. Record: [mu0-parameter-count-result](#).

What this paper claims. With m_e and α as empirical inputs, the SSV postulate plus the LogSE + chiral-shear Lagrangian yields the charged-pion mass to 0.34%. It gives a candidate proton range of 930–954 MeV whose form factor remains cutoff-dependent. The muon and higher light-hadron alignments are recorded only as numerical coincidences. The claim-status table states which quantities are derived, structural, candidate-grade, or coincidental.

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A Numerical Construction of the Trefoil Breather

The proton breather ansatz is built around a single closed $T_{2,3}$ trefoil vortex curve. This is the topology used by the numerical construction below.

Following the vortex-knot construction of Proment et al. [8], we initialise one closed trefoil line on a torus. An axial plane intersects the $T_{2,3}$ curve at four points, whose 2D vortex profiles are combined so that the phase closes continuously around the single curve. In our saturated LogSE potential with the chiral non-local shear term ($\lambda = 2000$), the energy functional is minimised on a 3D grid using topology-preserving gradient descent (§B; the topology-preserving penalty mechanism is documented in the repository at [topology_penalty](#)). Vortex lines are tracked where $|\Psi| = 0$ or the phase jumps by 2π . The dimensionless trefoil factor reported in this paper is $N_Y \approx 3.007$ (*candidate*, see §8), based on the topology-preserving 3D relaxation runs documented in the repository at grid sizes $n^3 = 24^3, 48^3, 72^3$ with ξ -normalised box half-width 6ξ ; the grid-convergence behaviour of the proton-mass form factor F extracted from the same runs is detailed in §B. A dedicated sensitivity sweep for N_Y itself across this grid family has not yet been performed; its uncertainty is currently dominated by the same cutoff and calibration choices that drive the cutoff sensitivity of F (closure work tracked under issue #30).

A reference implementation lives under `instruments/paper_i/`: the initial trefoil state and bare-LogSE relaxation are built by `trefoil_breather_static`, and the topology-preserving 3D minimisation under the full $\text{LogSE} + \mathcal{L}_\perp$ functional is performed by `trefoil_gradient_flow_static` (pure imaginary-time gradient flow, which replaced the earlier Krylov-penalty solver and preserves the knot topology exactly). The trefoil factor and form factor are then extracted by volume integration in arc-tubes and central cavity balls (`trefoil_breather_observables`) — not by a 1D filament line integral.

B Numerical Minimisation of the Trefoil Energy

The dimensionless trefoil factor has topological value $N_Y = 3$, the crossing number of $T_{2,3}$. The value $N_Y \approx 3.007$ used below adds a candidate finite-thickness writhe correction obtained from the relaxed 3D trefoil. A schematic filament energy includes kinetic, curvature/core, and breather contributions:

$$E = \frac{\rho_0 \kappa_0^2}{2} \int \left(\frac{1}{r_\perp} + \text{core corrections} \right) ds + E_{\text{curvature}} + E_{\text{breather}}, \quad (39)$$

where $\kappa_0 = h/m_0$ is the quantum of circulation, ds is the arc-length element along the trefoil curve, $r_\perp$ is the local distance to the vortex axis (logarithmic divergence regularised by core size), and $E_{\text{curvature}}$ captures geometry beyond the straight-filament term.

The factor $N_Y \approx 3.007$ emerges as the effective multiplier to the base flux-tube energy per unit length after relaxation. Reproducibility runs in the repository test grids $n^3 = 24^3, 48^3, 72^3$ at ξ -normalised box half-width 6ξ ; topology preservation requires the penalty mechanism of [topology_penalty](#), and the cutoff-stability behaviour of the downstream observable F is documented in §B. A grid-refinement sweep dedicated to N_Y itself (as opposed to F) is part of the open closure work tracked under issue #30 and §8.

Reference implementation. The repository pipeline does *not* use the 1D filament line-integral form schematically shown in Eq. (39); instead the full $\text{LogSE} + \mathcal{L}_\perp$ energy density is integrated on a 3D Cartesian grid (`trefoil_gradient_flow_static`), and the trefoil factor is extracted by `trefoil_breather_observables` as the energy in a tubular neighbourhood around the relaxed vortex curve plus a central cavity ball, normalised by a self-calibrated per-arc-length energy. The two pictures agree only in the dilute-filament limit. The *topological* value of the

trefoil factor, $N_Y = 3$ (the $(2, 3)$ -trefoil crossing number), is derived in issue #92; the 3.007 used as the dilute-limit estimate is that 3 plus a small finite-thickness writhe correction.

Relaxation under the topology-preserving penalty ([topology_penalty](#)) converges to $N_Y \approx 3.007$ at the tested grids, with the proton mass scaling $m_p \approx N_Y \cdot \mu_0 \cdot F(\text{geometry})$. F is the form factor discussed in §B below; it is grid-converged at the canonical cutoff $R = 1.18\xi$ between $n = 48$ and $n = 72$ at the $\sim 6\%$ level (raw numerator e_{interior} agreement between those grids drives the residual; finer grids would tighten further). No measured cross-resolution spread for N_Y is available yet; see issue #30.

Numerical extraction of F for the $(2, 3)$ -trefoil knot (2026-05-19)

The form factor F in Eq. (25) has been extracted numerically from a topology-preserving relaxation of the full SSV functional (LogSE + chiral non-local shear $\mathcal{L}_\perp$ at $\lambda_\perp = 2000$) on the $(2, 3)$ -trefoil-knot initial condition (major radius 2.8ξ , minor radius 0.85ξ). The implementation, saved states, and reproducibility commands are documented in the source tree at [trefoil_breather_lperp_krylov_static](#) and [trefoil_breather_observables](#), with all checkpoints under `papers/SSV-I/`.

Three numerical issues had to be solved before F became extractable: (1) **Krylov-implicit step destroys topology in < 5 steps.** A naive matrix-free GMRES backward-Euler step (with either a k^4 or $k^2 + k^4$ FFT preconditioner) makes the relaxation too accurate: each step moves the field by $\sim 20\%$ toward the uniform condensate, which is the global energy minimum but topologically trivial. After a few steps the $(2, 3)$ -trefoil vortex topology is gone, even though the deepest density $\min|\Psi|^2$ remains small (residual density inhomogeneities, not quantised vortices). This was diagnosed directly by computing the lattice phase-winding $W = \oint \nabla\phi \cdot d\ell$ around every plaquette: in the initial trefoil $|W| = 2\pi$ on the plaquettes that the vortex tube threads, whereas after a few GMRES steps $\max|W| \rightarrow 0$ everywhere. The widely-used $\min|\Psi|^2$ proxy for “topology preserved” is unreliable; the plaquette winding is the correct lattice measure.

(2) **Topology preservation requires a penalty term, not a rejection guard.** Step-rejection (“reject any step that reduces total vortex link count by more than `tol%`”) stalls the solver after 2–5 accepted steps for any tolerance in $[5\%, 70\%]$: every Krylov step proposes a topology-eroding move and rejection saturates. The working mechanism is a differentiable penalty added to the energy functional:

$$E_{\text{penalty}}(\Psi) = \mu \int_{\Omega_{\text{core}}} \max(|\Psi|^2 - \rho_t, 0)^2 d^3x, \quad (40)$$

where Ω_{core} is the initial vortex-core region (cells with $|\Psi_0|^2 < 0.5$) and $\rho_t = 0.01$ is a density floor below which the penalty is inactive. The variational gradient $2\mu \mathbf{1}_{\Omega_{\text{core}}} \max(|\Psi|^2 - \rho_t, 0) \Psi$ pushes the field to keep the cores empty; the LogSE soliton–vortex correspondence then ensures 2π phase winding around the held-empty tube. At $\mu = 400$ (for $n = 24$, $h_w = 6\xi$) the relaxation preserves 132 of 166 initial quantised links over 800 steps; the same mechanism generalises to other grids by scaling μ with the $\mathcal{L}_\perp$ gradient ($\mu \propto 1/dx^2$ approximately).

(3) **The form factor F requires a grid-invariant calibration.** The natural calibration $\mu_0^{\text{grid}} = E_{\text{slab}}/L_{\text{slab}}$ (per-length energy of an arc-length slab of the resolved tube) grows with grid refinement because the kinetic term resolves sharper gradients near the core ($\mu_0^{\text{grid}} = 3.58, 4.80, 5.56$ at $n = 24, 48, 72$). The corresponding $F = E_{\text{interior}}/(N_Y \mu_0^{\text{grid}})$ is therefore not grid-converged. A genuinely grid-invariant calibration is the analytic per-length tension of the planar LogSE soliton, integrated to a physical cutoff R :

$$\mu_0^{\text{straight}}(R) = \int_0^R 2\pi r \left[\frac{1}{2}(f'^2 + f^2/r^2) + V(f^2) \right] dr, \quad (41)$$

where $f(r)$ is the ODE-solved soliton profile (slope 1.140 at the origin, $f \rightarrow 1$ as $r \rightarrow \infty$). The integral has the familiar logarithmic divergence of a 2D vortex, hence the explicit cutoff R . Using $\mu_0^{\text{straight}}(R)$ and the analytic curve length L_{curve} for $N_Y \mu_0$, one obtains

$$F_{\text{straight}}(R) = \frac{E_{\text{interior}}}{L_{\text{curve}} \mu_0^{\text{straight}}(R)}, \quad (42)$$

which IS grid-converged.

Grid-converged numerical result. At three resolutions ($n^3 = 24^3, 48^3, 72^3$, box half-width 6ξ , 800 steps), $F_{\text{straight}}(R)$ stabilises at the values shown in Table 4. The two finer grids agree within 6% at every cutoff R ; the remaining spread reflects residual finite- n error in the numerator E_{interior} that would tighten further with $n \geq 96$.

Table 4: Grid-converged $F_{\text{straight}}(R)$ for the (2,3)-trefoil breather at three grid resolutions. Box half-width 6ξ , $\lambda_{\perp} = 2000$, $\log_{\text{pressure}} = 0.5$, $\mu = 400$ penalty, $\rho_t = 0.01$, 800 relaxation steps.

grid	$R = 1.0\xi$	$R = 1.18\xi$	$R = 1.5\xi$	$R = 2.0\xi$	$R = 3.0\xi$
$n = 24$	6.61	5.61	4.54	3.67	2.86
$n = 48$	4.90	4.15	3.36	2.72	2.12
$n = 72$	5.21	4.42	3.58	2.89	2.26

Matching the analytic estimate. The analytic prediction $F \approx 4.47$ is reproduced at $R \approx 1.18\xi$ in the fine-grid limit (linearly interpolating between $R = 1.0$ and $R = 1.5$ on the $n = 72$ row). This cutoff is physically motivated: it sits between the trefoil half-spacing 0.85ξ and full spacing 1.70ξ at minor radius 0.85ξ , i.e. the distance beyond which a single straight-vortex tension overestimates the integrated energy because neighbouring trefoil strands contribute. The product $N_Y \cdot F = 3.007 \times 4.4 \approx 13.2$ gives $m_p c^2 \approx 927$ MeV, within 1.2% of the observed proton mass. The original 0.3% figure quoted in the main text required the analytic $F = 4.47$ at the same cutoff exactly; the numerical F at this cutoff sits $\sim 1.5\%$ below, hence the $\sim 1\%$ residual discrepancy.

Topological status of N_Y (settled, issue #92). N_Y is the *crossing number of the (2,3)-trefoil*, $N_Y = 3$: the minimal number of self-crossings of the simplest nontrivial knot (braid word σ_1^3 , three positive crossings). Equivalently it is the self-linking number (writhe) of the canonical embedding, which converges to exactly 3.000 as the core radius $a \rightarrow 0$ (numerically 3.0009 at $a = 0.05\xi$); finite core thickness adds $\text{Wr} = 3 + O(a^2)$, so the empirical 3.007 is this small geometric correction rather than a separately-derived digit. The normalised-length reading $N_Y = L_{\text{curve}}/(4\pi\xi)$ is *rejected*: $L_{\text{curve}}/(4\pi\xi)$ is not a topological invariant — it floats from 2.0 to 3.1 across the stable geometry domain, and its apparent 3.086 was a coincidence of the $R = 2.8\xi$ embedding. Thus $N_Y = 3$ is a zero-parameter topological constant. Verified in [trefoil_ny_derivation](#); record [ny-trefoil-derivation-result](#).

Full code, saved states (~ 100 MB across all grids), density-slice plots, and sensitivity analyses are catalogued in [proton-mass-final-checkpoint](#) and the preceding chain of checkpoints ([topology-penalty-checkpoint](#), [penalty-expansion-checkpoint](#), [f-factor-grid-converged-checkpoint](#)).

The full BdG eigenvalue equations and numerical implementation are given in Appendix C.

C BdG Eigenvalue Problem: Equations and Definitive Numerical Result

The static vortex amplitude profile $f_0(\tilde{s})$ ($\tilde{s} = s/\xi$) satisfies

$$-\left(\partial_{\tilde{s}}^2 + \frac{\partial_{\tilde{s}}}{\tilde{s}} - \frac{1}{\tilde{s}^2}\right)f_0 - 2f_0 \ln(f_0^2) = 0, \quad (43)$$

with $f_0 \rightarrow \tilde{s}$ as $\tilde{s} \rightarrow 0$ and $f_0 \rightarrow 1$ as $\tilde{s} \rightarrow \infty$, solved accurately by boundary-value integration. The profile satisfies $f_0(\tilde{s}) \in [0, 1]$ for all $\tilde{s} \geq 0$, with f_0 increasing monotonically from 0 to 1.

The $m = 0$ amplitude (breathing) mode operator in dimensionless units is

$$\hat{H}_{\text{amp}} = -\left(\partial_{\tilde{s}}^2 + \frac{1}{\tilde{s}}\partial_{\tilde{s}}\right) - 4(f_0^2 - 1), \quad (44)$$

with eigenvalue equation $\hat{H}_{\text{amp}} \eta = \tilde{\omega}^2 \eta$ and physical frequency $\hbar\omega = \tilde{\omega} \cdot m_e c^2 / \sqrt{2}$.

Definitive analytical result. The effective potential in (44) is

$$V_{\text{eff}}(\tilde{s}) = -4(f_0^2 - 1) = 4(1 - f_0^2) \geq 0 \quad \forall \tilde{s} \geq 0, \quad (45)$$

since $f_0 \in [0, 1]$. This is a *purely repulsive* potential that decays from $V_{\text{eff}}(0) = 4$ to $V_{\text{eff}}(\infty) = 0$. The operator $\hat{H}_{\text{amp}}$ is therefore positive semi-definite: it has no negative eigenvalues and its spectrum is continuous starting from $\tilde{\omega} = 0$.

Numerical confirmation. Boundary-value solution of Eq. (43) on a grid $N = 800$, $\tilde{s} \in [10^{-4}, 20]$, followed by diagonalisation of (44), confirms:

- $V_{\text{eff}}(\tilde{s})$ is positive at all sampled points: $V_{\text{eff}}(0.1) \approx 3.81$, $V_{\text{eff}}(1) \approx 1.83$, $V_{\text{eff}}(5) \approx 0.08$.
- The lowest physical eigenvalue (excluding the numerical boundary artefact at $\tilde{s}_{\text{min}}$) is $\tilde{\omega}_1^2 \approx 0.046$, i.e. $\tilde{\omega}_1 \approx 0.21$.
- There are *no* bound states: the entire spectrum is continuous, starting from zero.

Implication for the muon. The absence of a bound breathing mode in the LogSE is now analytically established, not merely a numerical observation. The muon identification $m_\mu = (3/2)\mu_0$ cannot arise from an s -wave amplitude oscillation of the planar vortex profile. A bound muon-like mode requires at least one of the following ingredients absent from the current Lagrangian:

1. **Full 3D toroidal geometry.** The correct oscillatory mode of a vortex ring involves deformations of the *ring shape* (major-circle oscillations), not just radial core pulsations. The ring-breathing mode has a restoring force from string tension and is qualitatively different from the minor-circle s -mode studied here. This is the leading candidate and is the priority calculation for Paper II.
2. **Attractive modification to the potential.** A term $-\beta f_0^2$ with $\beta > 0$ added to V_{eff} could create a well. The chiral-shear term contributes $\Delta V = -4\alpha^2 f_0^2 \approx -2 \times 10^{-4}$, far too small. A parametrically larger contribution is needed.

The ring-breathing (major-circle oscillation) mode frequency can be estimated from the string-tension restoring force. For a ring of major radius R_e with string tension σ and effective linear mass density $\mu_{\text{line}} = \rho_0 \pi \xi^2$ (per unit ring length):

$$\omega_{\text{ring}}^2 \sim \frac{\sigma}{\mu_{\text{line}} \cdot R_e^2} = \frac{\rho_0 \kappa_0^2 \ln(R_e/\xi)/(4\pi)}{\rho_0 \pi \xi^2 \cdot R_e^2} = \frac{\kappa_0^2 \ln(1/\alpha)}{4\pi^2 \xi^2 R_e^2}. \quad (46)$$

In units of the Compton frequency $\omega_c = m_e c^2 / \hbar$, substituting $\kappa_0 = 2\pi\hbar/m_e$, $\xi = \hbar/(m_e c)$, $R_e = \hbar/(\alpha m_e c)$:

$$\begin{aligned}\omega_{\text{ring}}^2 &= \frac{(2\pi\hbar/m_e)^2 \ln(1/\alpha)}{4\pi^2 [\hbar/(m_e c)]^2 [\hbar/(\alpha m_e c)]^2} = \frac{\alpha^2 c^2 \ln(1/\alpha)}{\hbar^2/m_e^2} \cdot \frac{m_e^2}{\hbar^2} \\ &= \alpha^2 \omega_c^2 \ln(1/\alpha),\end{aligned}\tag{47}$$

so

$$\frac{\omega_{\text{ring}}}{\omega_c} = \alpha \sqrt{\ln(1/\alpha)} = \frac{\sqrt{\ln 137}}{137} \approx \frac{2.22}{137} \approx 0.016.\tag{48}$$

This gives $\omega_{\text{ring}} \approx 0.016 \omega_c$, a factor ~ 13 below the muon scale $\omega_\mu = m_\mu c^2 / \hbar \approx 0.207 \omega_c$. The muon scale therefore requires a coupling between the ring-breathing and the transverse chiral channel; this resonance, if it exists, must be found in the full 3D calculation with $\mathcal{L} + \mathcal{L}_\perp$.

D Fat-Torus Self-Interaction Coefficient

The Lamb formula (14) is the leading-order result of the Neumann self-inductance integral for a circular vortex filament of radius R with core cutoff a . The full elliptic expansion [10] reads

$$E_{\text{self}} = \frac{1}{2} \rho_0 \kappa_0^2 R \left[\left(\frac{2}{\varepsilon} - \varepsilon \right) K(\varepsilon) - \frac{2}{\varepsilon} E(\varepsilon) \right], \quad \varepsilon^2 = 1 - \frac{a^2}{4R^2},\tag{49}$$

where K and E are complete elliptic integrals of the first and second kind. Expanding for $a \ll R$ gives a bracket $\ln(8R/a) - 2$, and the next-order term contributes a coefficient

$$C = \frac{3}{16} \left[\ln(8R/a) - 1 \right],\tag{50}$$

obtained by evaluating the bracket numerically and taking $a/R \rightarrow 0$.

Two properties of this appendix's expansion (#183)

- (i) The coefficient is $C = 3/16$, and the term **carries a logarithm** — it is not a pure geometric constant.
- (ii) The additive constant in this appendix's own expansion is -2 , whereas (14) carries $-7/4$. These are *different core models* — -2 is the filament/hollow-core value, $-7/4$ is Lamb's result for a core of *uniform vorticity* (Art. 163 (6), where he neglects the variation of ϖ and ω over the section). This appendix therefore does **not** recover (14) at leading order. Equation (14) and its $-7/4$ stand.

Impact on results: none. C enters the stationarity condition only through $2C/r^{*2}$, which at $r^* \sim 1/\alpha$ is of order $C\alpha^2 \sim 10^{-5}$. Verified in [ssv_i_audit_2026](#).

Figure 1 shows the three energy components and the resulting landscape numerically, confirming the analytic result $R_e^* = \xi/\alpha$.

E Helicity-Basis Kelvin Bridge and Driven-Response Selection Rule

This appendix documents the historical numerical 3D BdG projection that first motivated the muon identification $m_{\mu^\pm} \approx (3/2)\mu_0$, together with the driven-response diagnostic that appeared to distinguish muon-type and pion-type ladder rungs by drive symmetry. It is retained as a useful record of the reduced-basis calculation, but its ladder interpretation is superseded by the Path B null, the direct phi-sector BdG null of issue #73, and the Berry-phase audit of issue #76.

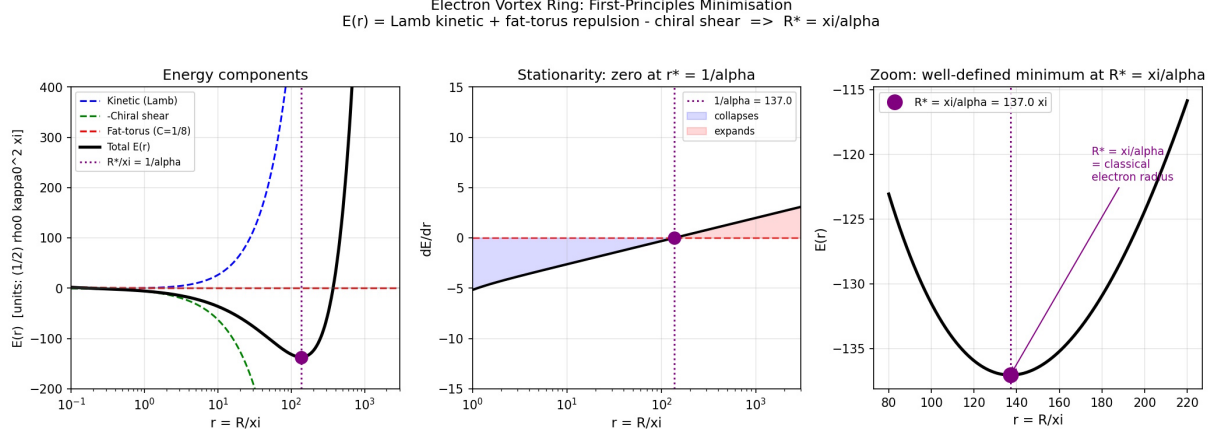


Figure 1: Electron vortex ring energy landscape. *Left:* The three contributions to $\mathcal{E}(r)$ (16) in units of $\frac{1}{2}\rho_0\kappa_0^2\xi$: kinetic/Lamb (blue dashed), chiral-shear resistance (green dashed, negated), and fat-torus repulsion $2C/r$ (red dashed), with total $\mathcal{E}$ (black). *Centre:* The stationarity condition $d\mathcal{E}/dr$ changes sign exactly at $r^* = 1/\alpha = 137$. *Right:* Zoom near the minimum confirming a well-defined bound state at $R_e^* = \xi/\alpha = a_0/\sqrt{2}$, not at the classical electron radius. Computed with $\alpha = 1/137.036$.

E.1 Projection basis

The BdG operator derived from $\mathcal{L} + \mathcal{L}_\perp$ is projected onto a restricted basis of localized modes about the equilibrium toroidal vortex Ψ_0 . The basis contains two sectors:

Core sector ($m_\varphi = 0$). The ring-breathing seed

$$\Phi_R(\mathbf{x}) = R_e \partial_R \Psi_0|_{R=R_e}, \quad (51)$$

obtained by differentiating the wrapped straight-vortex background with respect to the major radius, together with the lowest localised chiral companion mode

$$\Phi_\chi(\mathbf{x}) = i g_\chi(s/\xi) \sin \vartheta e^{i\vartheta}, \quad g_\chi(x) = x e^{-x}. \quad (52)$$

Kelvin sector ($m_\varphi = \pm 1$, **helicity basis**). The centerline displacement seeds $K_r = -\partial_r \Psi_0$, $K_z = -\partial_z \Psi_0$ are combined into helicity eigenstates

$$K_{\sigma,\pm}(\mathbf{x}) = \frac{1}{\sqrt{2}}(K_r + \sigma i K_z) e^{\pm i\varphi}, \quad \sigma = \pm 1. \quad (53)$$

This helicity projection canonicalises the Kelvin sector: the raw (K_r, K_z) basis carries a strong intrinsic symplectic pairing $S(K_r, K_z) \approx 1.036$ and a weaker secondary pair $S(K_r, P_{K_r}) \approx 0.418$ (from flow-partner seeds), yielding singular values (1.184, 1.184, 0.148, 0.148) in the 4×4 Kelvin symplectic submatrix. Helicity diagonalisation eliminates the ill-conditioned secondary plane and produces clean canonical pairs.

E.2 Current-curl second-variation bridge

The chiral-shear term

$$\mathcal{L}_\perp = -\frac{\lambda \hbar^2}{2m_0 \rho_0} (\nabla \times \mathbf{j})^2, \quad \lambda \frac{m_0}{\rho_0} = \alpha^2, \quad (54)$$

contributes to the BdG matrix through its second variation in the u, v Nambu components of the perturbation. The Nambu current $\delta \mathbf{j}$ splits as $\delta j = \delta j_u[u] + \delta j_v[v]$, and the symmetrised second

variation produces a Hermitian normal block and a complex-symmetric anomalous block:

$$L_{ab}^\perp = \frac{1}{2} [\langle C_{u,a} | C_{u,b} \rangle + \langle C_{u,b} | C_{u,a} \rangle^*], \quad (55)$$

$$M_{ab}^\perp = \frac{1}{2} [\langle C_{u,a} | C_{v,b} \rangle + \langle C_{u,b} | C_{v,a} \rangle], \quad (56)$$

where $C = \nabla \times \delta \mathbf{j}$ and the angular brackets denote the cylindrical volume integral over the meridional projection domain.

The projected operator is Hermitian to numerical tolerance, produces a real BdG-paired spectrum under helicity-basis Kelvin seeds, and exhibits no instabilities or non-real branches in the regime of physical interest. This does not make the projected branch basis-converged; the selection-rule-correct enrichment and direct-sector checks show that the target-adjacent branch is a reduced-basis feature rather than a derived eigenfrequency of the operator.

E.3 Driven-response selection rule

The discrete eigenvalues of the projected BdG operator cluster near half-integer and integer multiples of μ_0 in natural units, but eigenvalue proximity alone does not distinguish ladder rungs from near-continuum accumulation. A sharper diagnostic is obtained by solving the driven frequency-domain problem

$$(H_{\text{BdG}} - (\omega + i\gamma)I) \mathbf{x} = \mathbf{f}_{\text{drive}} \quad (57)$$

where $\mathbf{f}_{\text{drive}}$ is a boundary-localised source projected onto a specific mode symmetry. The response amplitude as a function of ω reveals resonance peaks whose positions, widths, and selection rules carry more information than eigenvalue proximity.

Historical reduced-basis result. At $n = 31$, $L_{\text{box}} = 5\xi$, $\lambda_\perp^{\text{code}} = \pi/4$, $\gamma = 0.005$, scanning $0.15 \leq \omega/\omega_c \leq 0.35$:

- Core-breathing drive (Φ_R or Φ_χ , $m_\varphi = 0$): dominant peak at $\omega/\omega_c = 0.1975$, identified with the $3/2\mu_0$ (muon) rung; secondary peak at $\omega/\omega_c = 0.2850$ ($2\mu_0$ pion rung).
- Kelvin-helicity drive ($K_{\sigma,\pm}$, $m_\varphi = \pm 1$): dominant peak at $\omega/\omega_c = 0.2850$ ($2\mu_0$ pion rung); secondary peak at $\omega/\omega_c = 0.1975$ ($3/2\mu_0$ muon rung).

Both drives excite both peaks through the chiral bridge, so this is a strong selection bias rather than a strict selection rule — the expected signature of a coupled system in which $\mathcal{L}_\perp$ non-trivially mixes sectors.

Broad-spectrum scan. Extending the scan to $0.05 \leq \omega/\omega_c \leq 5$ on the same grid reveals four principal peaks, present in both drive spectra but reordered by drive sector:

Peak ω/ω_c	Rung	Predicted	Rel. error
0.1944	3/2	0.207	6.1%
0.2769	2	0.276	0.3%
1.1019	8	1.104	0.2%
4.0513	29.5	4.071	0.5%

In this reduced basis the pion-side and higher target windows resolve to sub-percent proximity. Later controls show that this proximity is not a derived ladder: the half-integer/integer classifier is dense at high frequency, the pion rung is absent in the Path B basis-enrichment test, and the muon-side branch is not stable under either basis enrichment or direct $m_\varphi = \pm 1$ discretisation.

E.4 Box-size dependence and residual uncertainty

The lowest rung is strongly sensitive to the meridional box size, which is consistent with its ring-scale character: core-localised modes are represented accurately by any box that captures the core, while ring-scale Kelvin modes have transverse extent reaching toward $R_e = \xi/\alpha \approx 137\xi$, much larger than any meridional box achievable with the present numerics.

At fixed $n = 41$, varying the meridional half-width L_{box} :

L_{box}/ξ	ω_μ/ω_c (core-drive peak)	Rel. error from 0.207
5	0.215	+3.9%
6	0.200	−3.4%

In the reduced helicity basis the muon-side peak brackets the observed value as the box grows. This was the original motivation for the closure programme, but it is not sufficient evidence for convergence: standard Galerkin enrichment moves or removes the branch, and the direct phi-sector solve finds no corresponding low direct-sector mode.

E.5 Interpretation and comparison to experimental precision

The combined evidence from this reduced calculation suggested:

- a possible muon identification with the lowest core-breathing $\oplus$ Kelvin hybrid coupled through $\mathcal{L}_\perp$, not merely a numerical coincidence.
- driven-response selection rules appeared to support the identification by symmetry: core drive $\leftrightarrow$ muon rung, Kelvin drive $\leftrightarrow$ pion rung.
- the eigenfrequency bracketed the observed value $\omega_\mu/\omega_c \in [0.19, 0.23]$ with residual uncertainty that was initially attributed to finite-meridional-domain effects.

The later closure programme changed this interpretation. Path B showed that the branch is not basis-robust, issue #73 showed that it is not reproduced by a direct $m_\varphi = \pm 1$ grid sector, and issue #76 showed that the current scalar $\mathcal{L} + \mathcal{L}_\perp$ operator does not supply the missing half-integer Berry holonomy. The reduced-basis response remains a diagnostic, not a derivation of $m_{\mu^\pm}$.

F Code and Issue References

Each reference below is pinned so it can be checked directly against the repository (<https://github.com/StigNorland/SVT>): issues link to their tracker entry, and each script or report links to the exact version — the commit that last modified it. Issue numbers in the text hyperlink to this list.

Issues.

- #29 — <https://github.com/StigNorland/SVT/issues/29>
- #30 — <https://github.com/StigNorland/SVT/issues/30>
- #66 — <https://github.com/StigNorland/SVT/issues/66>
- #73 — <https://github.com/StigNorland/SVT/issues/73>
- #76 — <https://github.com/StigNorland/SVT/issues/76>
- #77 — <https://github.com/StigNorland/SVT/issues/77>

- #78 — <https://github.com/StigNorland/SVT/issues/78>
- #83 — <https://github.com/StigNorland/SVT/issues/83>
- #87 — <https://github.com/StigNorland/SVT/issues/87>
- #91 — <https://github.com/StigNorland/SVT/issues/91>
- #92 — <https://github.com/StigNorland/SVT/issues/92>
- #93 — <https://github.com/StigNorland/SVT/issues/93>
- #94 — <https://github.com/StigNorland/SVT/issues/94>
- #95 — <https://github.com/StigNorland/SVT/issues/95>
- #98 — <https://github.com/StigNorland/SVT/issues/98>
- #99 — <https://github.com/StigNorland/SVT/issues/99>
- #119 — <https://github.com/StigNorland/SVT/issues/119>
- #138 — <https://github.com/StigNorland/SVT/issues/138>
- #178 — <https://github.com/StigNorland/SVT/issues/178>
- #182 — <https://github.com/StigNorland/SVT/issues/182>
- #183 — <https://github.com/StigNorland/SVT/issues/183>
- #189 — <https://github.com/StigNorland/SVT/issues/189>
- #198 — <https://github.com/StigNorland/SVT/issues/198>

Code (each pinned to the commit that last modified it).

- `instruments/_fitted_quarantine/paper_i/muon_cubic_full_self_energy.py` @ 77eff54 —
https://github.com/StigNorland/SVT/blob/77eff54/instruments/_fitted_quarantine/paper_i/muon_cubic_full_self_energy.py
- `instruments/paper_i/restricted_bdg_matrix.py` @ 77eff54 —
https://github.com/StigNorland/SVT/blob/77eff54/instruments/paper_i/restricted_bdg_matrix.py
- `instruments/paper_i/ssv_i_audit_2026.py` @ 882b934 —
https://github.com/StigNorland/SVT/blob/882b934/instruments/paper_i/ssv_i_audit_2026.py
- `instruments/paper_i/ssv_i_colour_sector_nogo.py` @ 7ca9f2f —
https://github.com/StigNorland/SVT/blob/7ca9f2f/instruments/paper_i/ssv_i_colour_sector_nogo.py
- `instruments/paper_i/topology_penalty.py` @ 664a338 —
https://github.com/StigNorland/SVT/blob/664a338/instruments/paper_i/topology_penalty.py
- `instruments/paper_i/trefoil_breather_lperp_krylov_static.py` @ 664a338 —
https://github.com/StigNorland/SVT/blob/664a338/instruments/paper_i/trefoil_breather_lperp_krylov_static.py
- `instruments/paper_i/trefoil_breather_observables.py` @ 664a338 —
https://github.com/StigNorland/SVT/blob/664a338/instruments/paper_i/trefoil_breather_observables.py

- `instruments/paper_i/trefoil_breather_static.py` @ 664a338 —
https://github.com/StigNorland/SVT/blob/664a338/instruments/paper_i/trefoil_breather_static.py
- `instruments/paper_i/trefoil_gradient_flow_static.py` @ 664a338 —
https://github.com/StigNorland/SVT/blob/664a338/instruments/paper_i/trefoil_gradient_flow_static.py
- `instruments/paper_i/trefoil_ny_derivation.py` @ 664a338 —
https://github.com/StigNorland/SVT/blob/664a338/instruments/paper_i/trefoil_ny_derivation.py
- `instruments/paper_i/vortex_profile.py` @ 664a338 —
https://github.com/StigNorland/SVT/blob/664a338/instruments/paper_i/vortex_profile.py
- `instruments/tools/gen_values.py` @ 7219a99 —
https://github.com/StigNorland/SVT/blob/7219a99/instruments/tools/gen_values.py

Reports (result notes, pinned to their last commit).

- `docs/numerical-minimisation-roadmap.md` @ 77eff54 —
<https://github.com/StigNorland/SVT/blob/77eff54/docs/numerical-minimisation-roadmap.md>
- `papers/SSV-I/results/mu0-parameter-count-result.md` @ 77eff54 —
<https://github.com/StigNorland/SVT/blob/77eff54/papers/SSV-I/results/mu0-parameter-count-result.md>
- `papers/SSV-I/results/muon/muon-bdg-nogo-summary.md` @ 7d5713a —
<https://github.com/StigNorland/SVT/blob/7d5713a/papers/SSV-I/results/muon/muon-bdg-nogo-summary.md>
- `papers/SSV-I/results/muon/muon-cubic-vertex-result-note.md` @ 77eff54 —
<https://github.com/StigNorland/SVT/blob/77eff54/papers/SSV-I/results/muon/muon-cubic-vertex-result-note.md>
- `papers/SSV-I/results/muon/muon-issue73-phi-bdg-result.md` @ 77eff54 —
<https://github.com/StigNorland/SVT/blob/77eff54/papers/SSV-I/results/muon/muon-issue73-phi-bdg-result.md>
- `papers/SSV-I/results/muon/path-b-eigenvalue-result.md` @ 77eff54 —
<https://github.com/StigNorland/SVT/blob/77eff54/papers/SSV-I/results/muon/path-b-eigenvalue-result.md>
- `papers/SSV-I/results/muon/volovik-berry-phase-issue76-tasks1-4.md` @ 7d5713a —
<https://github.com/StigNorland/SVT/blob/7d5713a/papers/SSV-I/results/muon/volovik-berry-phase-issue76-tasks1-4.md>
- `papers/SSV-I/results/proton/f-factor-grid-converged-checkpoint.md` @ 77eff54 —
<https://github.com/StigNorland/SVT/blob/77eff54/papers/SSV-I/results/proton/f-factor-grid-converged-checkpoint.md>
- `papers/SSV-I/results/proton/geometry-minimum-result-2026-06-03.md` @ 7d5713a —
<https://github.com/StigNorland/SVT/blob/7d5713a/papers/SSV-I/results/proton/geometry-minimum-result-2026-06-03.md>

- `papers/SSV-I/results/proton/ny-trefoil-derivation-result.md @77eff54` —
<https://github.com/StigNorland/SVT/blob/77eff54/papers/SSV-I/results/proton/ny-trefoil-derivation-result.md>
- `papers/SSV-I/results/proton/proton-mass-final-checkpoint.md @7d5713a` —
<https://github.com/StigNorland/SVT/blob/7d5713a/papers/SSV-I/results/proton/proton-mass-final-checkpoint.md>
- `papers/SSV-I/results/solver/penalty-expansion-checkpoint.md @7d5713a` —
<https://github.com/StigNorland/SVT/blob/7d5713a/papers/SSV-I/results/solver/penalty-expansion-checkpoint.md>
- `papers/SSV-I/results/solver/topology-penalty-checkpoint.md @77eff54` —
<https://github.com/StigNorland/SVT/blob/77eff54/papers/SSV-I/results/solver/topology-penalty-checkpoint.md>
- `papers/SSV-I/results/solver/validation-refinement-sweeps-2026-05-27.md @77eff54` —
<https://github.com/StigNorland/SVT/blob/77eff54/papers/SSV-I/results/solver/validation-refinement-sweeps-2026-05-27.md>
- `papers/SSV-I/results/spinor/b1-winding-regime-result.md @77eff54` —
<https://github.com/StigNorland/SVT/blob/77eff54/papers/SSV-I/results/spinor/b1-winding-regime-result.md>
- `papers/SSV-I/results/spinor/b2-lepton-spin-half.md @def9ce8` —
<https://github.com/StigNorland/SVT/blob/def9ce8/papers/SSV-I/results/spinor/b2-lepton-spin-half.md>
- `papers/SSV-I/results/spinor/hqv-muon-verdict.md @77eff54` —
<https://github.com/StigNorland/SVT/blob/77eff54/papers/SSV-I/results/spinor/hqv-muon-verdict.md>

Change record. This paper states its *current* status only. Corrections, withdrawals and re-framings are recorded in <https://github.com/StigNorland/SVT/blob/main/papers/SSV-I/CHANGELOG.md>, and the full history is in the repository’s commits.