

4D Toy Model — Action, Projections, and Controlled Brane Limits

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Abstract

We present an action-based framework in four spatial dimensions in which three-dimensional brane observables are defined by projection rather than by imposed boundary matching. The model combines a gauged nonlinear Schrödinger matter sector with a frozen stiff equation of state, a localized Maxwell sector weighted by a profile $Z(w)$, and a minimal dynamical throat geometry with effective radius $a(t)$ and length $L(t)$.

From the action we derive the exact field equations, conserved current, projected continuity with leakage, and an exact longitudinal identity whose controlled quasi-static limit yields a Poisson equation on the brane and inverse-square scaling. A controlled zero-mode reduction of the localized Maxwell sector gives an effective brane Maxwell theory with $\mu_0^{\text{eff}} = \mu_0/Z_{\text{int}}$. In the charged-defect interpretation, electric-charge sign is a fixed topological puncture orientation $\eta_Q = \pm 1$, while the observable brane coupling strength is set by the localization thickness through Z_{int} ; circulation belongs instead to the quantized vortical/magnetic sector. The result is a clean bridge from fully 4D dynamics to emergent 3D operators and controlled brane limits.

1 Introduction

This paper develops a four-spatial-dimensional (4D) field-theory framework for a localized “throat” (a confined tube-like defect) coupled to brane-observable physics. Throughout, “4D” refers to four spatial coordinates (x, y, z, w) ; the full spacetime is therefore $(4 + 1)$ -dimensional. By this we mean that the brane is *not* imposed as a boundary with matching conditions; instead, brane observables are defined operationally by a *projection/measurement* functional applied to the full 4D dynamics. This choice forces a clean separation between (i) exact identities that follow from the declared action and definitions, (ii) controlled reductions obtained under explicitly stated ansätze, and (iii) regime statements that are only valid when additional approximations hold.

The core dynamical fields are a complex order parameter $\psi(\mathbf{X}, t)$ on 4D space $\mathbf{X} = (x, y, z, w)$, minimally coupled to a gauge potential A_M , together with a localized Maxwell sector whose kinetic term is weighted by a confinement profile $Z(w)$. The matter self-interaction is fixed by a stiff polytropic equation of state (EOS), which we treat as a frozen model choice. In addition to the fields, the throat geometry is promoted to *two dynamical degrees of freedom* (DOFs): an effective transverse radius $a(t)$ and axial length $L(t)$. These DOFs enter the confinement geometry (and therefore the field Hamiltonians) and are driven by variational forces sourced by the fields. Physically, the geometry is expected to be dynamical because changes in density, inflow, and near- c_s motion alter stresses and stored energy, leading to breathing/ringing behavior rather than a strictly quasi-static configuration.

Why projection replaces boundary matching. In many brane-inspired constructions, one prescribes boundary conditions or Dirichlet-to-Neumann-type maps on a hypersurface and then

studies the induced dynamics. Here we take the opposite stance: the *fundamental* evolution is 4D and variationally defined, while “brane physics” is what an observer obtains by projecting the 4D fields onto a chosen brane-localized weight $W(w)$. This approach has an immediate and unavoidable consequence: projection generically does *not* commute with nonlinear dynamics. As a result, projected (brane) continuity and momentum sectors acquire *leakage* and *stress correction* terms that must be written explicitly. This paper treats those terms as first-class objects rather than artifacts to be ignored.

EM bookkeeping and the single-source rule. A second organizing principle is strict source bookkeeping in the electromagnetic sector. Since the matter action uses covariant derivatives, varying the matter Lagrangian produces a dynamical matter current J_ψ^M automatically. Therefore any explicit source term in the electromagnetic Lagrangian must enter as $-A_M J_{\text{ext}}^M$ and represent *external/background* sources only (jellium neutrality, imposed drives). With this convention, Maxwell’s equation is written in the referee-safe form

$$\partial_M (Z(w) F^{MN}) + \frac{1}{\xi} \partial^N (\partial \cdot A) = \mu_0 (J_\psi^N + J_{\text{ext}}^N), \quad (1)$$

which avoids double counting and cleanly separates dynamical and prescribed contributions.

Charge ontology in the present framework. For the charged-defect branch we separate electric-charge sign from charge magnitude. The sign is a fixed topological orientation label $\eta_Q = \pm 1$ indicating whether the puncture points into $+w$ or $-w$, while the observable brane coupling strength is controlled by the electromagnetic localization thickness through $Z_{\text{int}} = \int Z(w) dw$ (equivalently by canonical zero-mode normalization). By contrast, circulation belongs to a quantized superfluid/vortical sector tied to gauge flux, and the common zero-mode Maxwell ansatz ($A_w = 0, \partial_w A_\mu = 0$) is used below only as a controlled far-field brane reduction, not as a microscopic statement about the charged defect core.

Geometry closure (two-DOF dynamic tube). To close the model at the level of a paper-ready framework (without committing to microscopic wall physics), we adopt a minimal mechanical model for the geometry DOFs with effective inertias and damping, optionally augmented by a stiff ratio-penalty term that encodes the empirical observation that stable configurations prefer a relation between length and radius (set $\kappa = 0$ to omit this term):

$$E_{\text{ratio}}(a, L) = \frac{\kappa}{2} (L - \alpha a)^2, \quad M_a \ddot{a} + \Gamma_a \dot{a} = -\frac{\partial H_{\text{tot}}}{\partial a}, \quad M_L \ddot{L} + \Gamma_L \dot{L} = -\frac{\partial H_{\text{tot}}}{\partial L}. \quad (2)$$

In this formulation, field forces enter through energy derivatives (e.g. $-\partial_a H_\psi = -\int \rho \partial_a V_{\text{conf}} d^4 X$), and quasi-static behavior is recovered as a controlled limit (e.g. large damping or vanishing inertia). Here we use the dynamic baseline; quasi-static is treated explicitly as a limit rather than an implicit assumption.

Main results and contributions. The paper’s contributions are primarily structural and bookkeeping-driven: we present a unified action-based model and extract the exact identities and controlled limits needed to connect it to brane-observable statements.

1. **Unified variational model (exact).** We specify a gauged 4D GNLS matter sector with stiff EOS, a localized Maxwell sector weighted by $Z(w)$, and two dynamical geometry DOFs ($a(t), L(t)$) entering the confinement geometry and energy ledger.
2. **Exact Euler–Lagrange equations and conservation structure.** From the action we obtain the matter equation of motion, the associated conserved current/continuity identity in 4D, and Maxwell’s equations with unambiguous source bookkeeping $J_\psi + J_{\text{ext}}$.

3. **Projection-defined brane observables and leakage identity (exact).** Given a normalized brane weight $W(w)$, we define ρ_{brane} and projected fluxes and derive the projected continuity equation with an explicit leakage source term S_{leak} (including boundary and $W'(w)$ contributions).
4. **Longitudinal identity and the “Poisson hook” (exact identity + regime).** Applying a Helmholtz decomposition to the brane velocity yields an exact longitudinal identity for the velocity potential (denoted φ to avoid confusion with electrostatic potential). A Poisson-like form emerges only under clearly stated regime assumptions (quasi-static, longitudinal dominance, small correction terms).
5. **Controlled EM localization reduction (controlled).** Under a brane-dominant zero-mode ansatz for the gauge field (e.g. $A_w = 0$, $\partial_w A_\mu = 0$) we integrate out w to obtain an effective brane Maxwell theory with renormalized coupling $\mu_0^{\text{eff}} = \mu_0/Z_{\text{int}}$ where $Z_{\text{int}} = \int Z(w) dw$.

What is not claimed. We emphasize that (i) projection does not magically produce a closed 3D perfect-fluid theory; leakage and stress corrections are intrinsic to this definition, (ii) the Poisson interpretation is *not* an exact law but a regime statement derived from an exact identity, and (iii) the geometry closure is a minimal effective model designed to make energy exchange and force accounting explicit, not a microscopic derivation of wall dynamics.

Paper organization. Section 2 fixes coordinates, index sets, and operators. Section 3 states the action, EOS choice, EM source bookkeeping, and geometry closure. Section 4 derives the exact Euler–Lagrange equations and hydrodynamic (Madelung) form. Section 5 defines projected brane observables and derives the leakage identity. Section 6 presents the exact longitudinal identity and the regime conditions for a Poisson-like limit. Section 7 gives the controlled EM localization reduction. Section 8 collects the geometry force/energy ledger and interprets the dynamic tube model. Appendices provide Mathematica-harness verification summaries, momentum-projection details, and a compact claim taxonomy.

2 Geometry and Fields: Coordinates, Indices, Conventions

This section fixes the geometric setting, index conventions, operators, and the field content used throughout the paper. The goal is to prevent symbol drift and to make explicit the distinction between (i) bulk 4D dynamics and (ii) brane-observable quantities obtained by projection.

2.1 Coordinates and index sets

We work on a $(4 + 1)$ -dimensional spacetime with coordinates

$$x^M = (t, x, y, z, w), \quad (3)$$

where t is time and (x, y, z, w) are spatial coordinates. We will often separate the spatial coordinates into

$$\mathbf{X} \equiv (x, y, z, w) \in \mathbb{R}^4, \quad \mathbf{x} \equiv (x, y, z) \in \mathbb{R}^3, \quad (4)$$

where $\mathbf{x}$ denotes the brane (3D) coordinates and w is the extra spatial coordinate.

We use the following index conventions:

- Spacetime indices: $M, N, \dots \in \{0, 1, 2, 3, 4\}$ with $0 \equiv t$ and $4 \equiv w$.
- Bulk spatial indices: $i, j, \dots \in \{x, y, z, w\}$ (equivalently $\{1, 2, 3, 4\}$) for 4D space.

- Brane spatial indices: $a, b, \dots \in \{x, y, z\}$ (equivalently $\{1, 2, 3\}$) for 3D space.

When convenient, we write spacetime components as $A_M = (A_0, A_i)$ and explicitly separate brane and extra-direction pieces as

$$A_i = (A_a, A_w). \quad (5)$$

2.2 Metric and differential operators

We use a flat $(4 + 1)$ Minkowski metric with signature

$$\eta_{MN} = \text{diag}(-1, +1, +1, +1, +1), \quad (6)$$

used to raise and lower indices in the Maxwell sector and for index bookkeeping.

Nonrelativistic matter sector. Although we use the $(4 + 1)$ Minkowski metric for index bookkeeping in the Maxwell sector, the matter field ψ is treated as a nonrelativistic order parameter (GNLS/Schrodinger type, first order in time). We therefore do not assume full 5D Lorentz invariance of the combined system; “covariant” below refers to *gauge covariance* under $A_0 \mapsto A_0 - \partial_t \Lambda$, $A_i \mapsto A_i + \partial_i \Lambda$, and $\psi \mapsto e^{iq_* \Lambda / \hbar} \psi$.

Partial derivatives are denoted $\partial_M \equiv \partial / \partial x^M$. We will also use

$$\partial_t \equiv \frac{\partial}{\partial t}, \quad \partial_i \equiv \frac{\partial}{\partial X^i}, \quad \partial_a \equiv \frac{\partial}{\partial x^a}. \quad (7)$$

The bulk (4D spatial) gradient and Laplacian are

$$\nabla_4 \equiv (\partial_x, \partial_y, \partial_z, \partial_w), \quad \nabla_4^2 \equiv \partial_x^2 + \partial_y^2 + \partial_z^2 + \partial_w^2, \quad (8)$$

while the brane (3D spatial) operators are

$$\nabla_3 \equiv (\partial_x, \partial_y, \partial_z), \quad \nabla_3^2 \equiv \partial_x^2 + \partial_y^2 + \partial_z^2. \quad (9)$$

Integration measures are written as

$$\int d^4 X \equiv \int_{\mathbb{R}^4} dx dy dz dw, \quad \int d^3 x \equiv \int_{\mathbb{R}^3} dx dy dz. \quad (10)$$

Unless otherwise stated, boundary terms at $|w| \rightarrow \infty$ are assumed to vanish under the chosen confinement/projection weights (this will be stated explicitly when used).

2.3 Fields and derived quantities

Matter field. The fundamental matter degree of freedom is a complex scalar (order parameter)

$$\psi(\mathbf{X}, t) \in \mathbb{C}. \quad (11)$$

We define the density

$$\rho(\mathbf{X}, t) \equiv |\psi(\mathbf{X}, t)|^2 = \psi^* \psi. \quad (12)$$

Throughout the paper we treat ρ as the *number density* associated with ψ ; a mass density may be introduced as $\rho_m \equiv m\rho$ when needed.

Gauge field. Electromagnetic-type interactions are described by a gauge potential

$$A_M(x), \quad (13)$$

with field strength tensor

$$F_{MN} \equiv \partial_M A_N - \partial_N A_M. \quad (14)$$

We will also use the Lorenz-type contraction

$$\partial \cdot A \equiv \partial_M A^M. \quad (15)$$

The localization profile multiplying the Maxwell kinetic term is a prescribed function of the extra coordinate,

$$Z(w) > 0, \quad (16)$$

typically chosen to be peaked near $w = 0$ and decaying for $|w| \rightarrow \infty$.

Charge-orientation convention. In the EM/matter sector we separate the fixed topological charge sign from the positive coupling magnitude by

$$\eta_Q \in \{+1, -1\}, \quad q_\star \equiv \eta_Q e_\star, \quad e_\star > 0. \quad (17)$$

The label η_Q tracks the puncture orientation into $\pm w$. In the reduced brane theory the canonically normalized observable coupling will be $q_{\text{eff}} = \eta_Q e_{\text{eff}}$ with $e_{\text{eff}} = e_\star / \sqrt{Z_{\text{int}}}$ (Section 7), but the bulk defect branch is labeled by the fixed $q_\star$. This $q_\star$ is not a function of a , L , Γ , or any continuous throat deformation.

Minimal coupling and covariant derivatives. The matter field couples minimally to A_M via

$$D_t \psi \equiv \partial_t \psi + \frac{i q_\star}{\hbar} A_0 \psi, \quad D_i \psi \equiv \partial_i \psi - \frac{i q_\star}{\hbar} A_i \psi, \quad (18)$$

with complex conjugate relations

$$D_t \psi^* \equiv \partial_t \psi^* - \frac{i q_\star}{\hbar} A_0 \psi^*, \quad D_i \psi^* \equiv \partial_i \psi^* + \frac{i q_\star}{\hbar} A_i \psi^*. \quad (19)$$

Currents and velocity. The conserved *number current* associated with the matter sector takes the standard covariant-derivative form

$$j^i(\mathbf{X}, t) \equiv \frac{\hbar}{m} \text{Im}(\psi^* D_i \psi). \quad (20)$$

The corresponding charge current is

$$J_\psi^i \equiv q_\star j^i, \quad (21)$$

and with the variational convention $J_\psi^M \equiv -\delta S_\psi / \delta A_M$ the time component is $J_\psi^0 = q_\star \rho$, so that $J_\psi^M = (q_\star \rho, q_\star j^i)$ in these nonrelativistic conventions. For a unit-normalized localized defect branch, $\int \rho d^4 X = 1$ and therefore

$$Q_{\text{tot}} = \int J_\psi^0 d^4 X = q_\star. \quad (22)$$

The total electric charge is thus fixed by topological orientation plus fixed coupling magnitude, not by geometry breathing. When we introduce a hydrodynamic velocity field, it will be through the relation

$$j^i = \rho v^i, \quad \text{so that} \quad v^i = \frac{j^i}{\rho} \quad (\rho > 0), \quad (23)$$

which is consistent with the Madelung representation used later.

Confinement and geometry degrees of freedom. The localized tube/throat is represented by a confinement potential

$$V_{\text{conf}}(\mathbf{X}; a, L), \quad (24)$$

whose shape depends on two geometric parameters:

$$a(t) \text{ (effective radius),} \quad L(t) \text{ (effective length).} \quad (25)$$

In this paper, (a, L) are treated as dynamical degrees of freedom that exchange energy with the fields. Their mechanical closure (effective inertia and damping, and (optionally) a ratio penalty) is specified in Section 3 and analyzed in Section 8.

2.4 Brane observables: projection versus reduction

A key distinction in this framework is between (i) *projection/measurement* used to define brane observables and (ii) *dimensional reduction* (integrating out w) used to define effective couplings in controlled limits.

Projection (brane observables). Given a fixed brane weight $W(w)$ normalized by

$$\int_{-\infty}^{\infty} W(w) dw = 1, \quad (26)$$

we define projected (brane) density and brane fluxes by weighted averages:

$$\rho_{\text{brane}}(\mathbf{x}, t) \equiv \int_{-\infty}^{\infty} W(w) \rho(\mathbf{x}, w, t) dw, \quad \mathbf{j}_{\text{brane}}(\mathbf{x}, t) \equiv \int_{-\infty}^{\infty} W(w) \mathbf{j}_{xyz}(\mathbf{x}, w, t) dw, \quad (27)$$

where $\mathbf{j}_{xyz}$ denotes the (x, y, z) components of the bulk current. Because W is normalized, ρ_{brane} has the same physical units as the bulk density ρ . *Unit/interpretation note.* If one instead wants a bona fide 3D number density per brane volume, one may define $\tilde{\rho}_{\text{brane}}(\mathbf{x}, t) \equiv \int_{-\infty}^{\infty} \rho(\mathbf{x}, w, t) dw$ (equivalently, use an unnormalized kernel). We keep the normalized-weight convention because it corresponds to a localized measurement/average across w and makes the leakage bookkeeping in Section 5 dimensionally transparent.

Reduction (integrating out w). Separately, when deriving effective brane theories from the bulk equations under a stated ansatz (e.g. a zero-mode gauge field), we will integrate over w to obtain renormalized couplings such as

$$Z_{\text{int}} \equiv \int_{-\infty}^{\infty} Z(w) dw, \quad (28)$$

leading to effective parameters (e.g. μ_0^{eff}) in the reduced brane equations. We emphasize that projection and reduction are distinct operations and are used for different purposes in the paper.

2.5 Notation summary

For quick reference, Table 1 summarizes the most frequently used symbols and conventions.

3 Model Specification and Action

This section specifies the full model used in the paper: the matter sector (a gauged 4D non-linear Schrödinger field with a frozen stiff equation of state), the localized Maxwell sector with unambiguous source bookkeeping, and the effective mechanical closure for the two geometric degrees of freedom (DOFs) $(a(t), L(t))$. All subsequent identities and equations of motion are derived from (or are explicitly framed as controlled limits of) this specification.

Symbol	Meaning
$x^M = (t, x, y, z, w)$	bulk spacetime coordinates
$\mathbf{X} = (x, y, z, w), \mathbf{x} = (x, y, z)$	bulk spatial / brane spatial coordinates
$M, N; i, j; a, b$	spacetime / bulk spatial / brane spatial indices
$\psi(\mathbf{X}, t), \rho = \psi ^2$	matter field and density (number density)
A_M, F_{MN}	gauge potential and field strength
η_Q	topological charge sign / puncture orientation into $\pm w$
$e_\star, q_\star = \eta_Q e_\star$	positive bulk charge scale and signed defect coupling
$Z(w)$	EM localization profile
$Z_{\text{int}} = \int Z(w) dw, e_{\text{eff}} = e_\star / \sqrt{Z_{\text{int}}}$	localization integral and canonical brane charge magnitude
$V_{\text{conf}}(\mathbf{X}; a, L)$	confinement potential with geometry parameters
$a(t), L(t)$	dynamical geometry DOFs (radius, length)
κ_b	curvature/bending coefficient in E_{geom}
∇_4, ∇_4^2	bulk (4D spatial) gradient and Laplacian
∇_3, ∇_3^2	brane (3D spatial) gradient and Laplacian
D_t, D_i	covariant derivatives for minimal coupling
j^i	number current ($j^i = \frac{\hbar}{m} \text{Im}(\psi^* D_i \psi)$)
$J_\psi^i = q_\star j^i$	matter charge current for a fixed topological branch
$W(w), \rho_{\text{brane}}$	projection weight and brane-projected density

Table 1: Notation and conventions used throughout the paper.

3.1 Matter sector: gauged 4D GNLS with confinement

The fundamental matter field is a complex scalar $\psi(\mathbf{X}, t)$ on bulk 4D space $\mathbf{X} = (x, y, z, w)$, minimally coupled to a gauge potential A_M via the covariant derivatives (Section 2.3)

$$D_t \psi = \partial_t \psi + \frac{iq_\star}{\hbar} A_0 \psi, \quad D_i \psi = \partial_i \psi - \frac{iq_\star}{\hbar} A_i \psi. \quad (29)$$

The density is $\rho \equiv |\psi|^2$. The matter Lagrangian density is

$$\mathcal{L}_\psi = \frac{i\hbar}{2} (\psi^* D_t \psi - \psi D_t \psi^*) - \frac{\hbar^2}{2m} (D_i \psi)^* (D_i \psi) - V_{\text{conf}}(\mathbf{X}; a, L) \rho - U(\rho) \quad (30)$$

where repeated bulk spatial indices $i \in \{x, y, z, w\}$ are summed, V_{conf} is a confining potential that defines the localized tube/throat region, and $U(\rho)$ is the internal energy density associated with the chosen EOS (Section 3.2). The geometric DOFs (a, L) enter the matter sector through $V_{\text{conf}}(\mathbf{X}; a, L)$ and, optionally, through any explicitly geometry-dependent coefficients (we treat the EOS parameters as frozen constants in Paper 7).

The matter action is

$$S_\psi = \int dt \int d^4 X \mathcal{L}_\psi. \quad (31)$$

Varying S_ψ with respect to ψ^* yields the gauged 4D GNLS equation of motion given in Section 4.

3.2 Equation of state (frozen stiff polytrope)

Here we use a frozen “stiff” polytropic equation of state

$$P(\rho) = K \rho^5, \quad (32)$$

implemented in the variational model through the internal energy density

$$U(\rho) = \frac{K}{4} \rho^5. \quad (33)$$

This implies the enthalpy-like potential appearing in the GNLS/Madelung form is

$$h(\rho) \equiv \frac{dU}{d\rho} = \frac{5K}{4}\rho^4, \quad (34)$$

and the adiabatic sound-speed relation (with ρ interpreted as number density) is

$$c_s^2(\rho) = \frac{1}{m} \frac{dP}{d\rho} = \frac{5K}{m}\rho^4. \quad (35)$$

If one works in units with $m = 1$ (or equivalently interprets ρ as a mass density rather than number density), this reduces to $c_s^2 = dP/d\rho = 5K\rho^4$. All results in the paper hold for this frozen EOS choice; changing the EOS changes only the specific functional form of $U(\rho)$ and $h(\rho)$, not the structural identities derived from projection and localization.

3.3 Electromagnetic sector: localized Maxwell + gauge fixing + external sources

The gauge field A_M is endowed with an independent field theory sector. To model brane-dominant electromagnetism while retaining a bulk 4D description near the localized region, the Maxwell kinetic term is multiplied by a prescribed localization profile $Z(w)$ (Section 2.3). We also include a covariant gauge-fixing term with parameter ξ .

Single-source bookkeeping (fixed convention). Because the matter sector uses covariant derivatives, variation of $\mathcal{L}_\psi$ with respect to A_M produces the *dynamical matter current* J_ψ^M automatically. In the corrected ontology this current is the electromagnetic source profile of a *fixed topological defect branch*: its sign is carried by η_Q through $q_\star = \eta_Q e_\star$, and it is not a definition of electric charge in terms of circulation. Therefore any explicit source term in the electromagnetic Lagrangian must enter as $-A_M J_{\text{ext}}^M$ and represent *external/background sources only* (jellium neutrality, imposed drives). The total source in Maxwell's equations is then

$$J_{\text{tot}}^M = J_\psi^M + J_{\text{ext}}^M. \quad (36)$$

With this convention, the electromagnetic Lagrangian density is

$$\boxed{\mathcal{L}_{\text{EM}} = -\frac{Z(w)}{4\mu_0} F_{MN} F^{MN} - \frac{1}{2\xi\mu_0} (\partial \cdot A)^2 - A_M J_{\text{ext}}^M} \quad (37)$$

where $F_{MN} = \partial_M A_N - \partial_N A_M$ and $\partial \cdot A \equiv \partial_M A^M$. *Coupling note.* We use the symbol μ_0 for the bulk EM coupling parameter by analogy with standard Maxwell notation; in this toy-model setting it should be read as a fixed coupling constant with whatever dimensions are implied by the chosen normalization, not necessarily the SI vacuum permeability.

The electromagnetic action is

$$S_{\text{EM}} = \int dt \int d^4X \mathcal{L}_{\text{EM}}. \quad (38)$$

Variation with respect to A_N yields the localized Maxwell equation (Section 4),

$$\partial_M (Z(w) F^{MN}) + \frac{1}{\xi} \partial^N (\partial \cdot A) = \mu_0 (J_\psi^N + J_{\text{ext}}^N), \quad (39)$$

with J_ψ^N determined by the matter sector and J_{ext}^N prescribed as part of the model.

Background/jellium neutrality. When neutrality is desired, it is implemented as an external/background time-component J_{ext}^0 (a prescribed charge density), and must be distinguished from the dynamical matter density $\rho = |\psi|^2$. A common baseline choice is a uniform neutralizing background,

$$J_{\text{ext}}^0 = -q_\star \rho_{\text{bg}}, \quad J_{\text{ext}}^i = 0, \quad (40)$$

for a fixed coarse-grained background density ρ_{bg} , so that the total charge density is $J_{\text{tot}}^0 = q_\star(\rho - \rho_{\text{bg}})$. This subtraction is a bookkeeping device for background neutrality, not a statement that the fundamental electric charge is generated by density differences. More general neutralizing profiles or imposed drives can be encoded in J_{ext}^M and must be stated explicitly when used.

3.4 Geometry sector: two dynamical DOFs (optional ratio penalty)

The localized tube/throat geometry is modeled by two effective, time-dependent parameters:

$$a(t) \text{ (effective radius),} \quad L(t) \text{ (effective length).} \quad (41)$$

These parameters enter the field sectors through the confinement potential $V_{\text{conf}}(\mathbf{X}; a, L)$ and, if desired, through geometry-dependent coefficients. Here the baseline assumption is that the geometry is *dynamical*: it exchanges energy with the fields, and its evolution is driven by the field energy derivatives (variational forces) plus phenomenological damping that permits relaxation/ringing.

Optional ratio penalty. To optionally encode the empirical observation that stable localized configurations prefer a relation between length and radius, we add a stiff ratio-penalty energy (set $\kappa = 0$ to disable):

$$E_{\text{ratio}}(a, L) = \frac{\kappa}{2} (L - \alpha a)^2, \quad (42)$$

so that $L \simeq \alpha a$ in steady configurations but the system can deviate during excitations.

Effective mechanical Lagrangian. We close the geometry sector with an effective mechanical model

$$\mathcal{L}_{\text{geom}} = \frac{1}{2} M_a \dot{a}^2 + \frac{1}{2} M_L \dot{L}^2 - E_{\text{geom}}(a, L) - E_{\text{ratio}}(a, L) \quad (43)$$

where M_a, M_L are effective inertias, $E_{\text{geom}}(a, L)$ collects geometry energy terms not already accounted for in the field Hamiltonians (a minimal curvature-completed choice is given in Section 8), and E_{ratio} is the optional ratio penalty above (set $\kappa = 0$ to omit). The associated geometry action is

$$S_{\text{geom}} = \int dt \mathcal{L}_{\text{geom}}. \quad (44)$$

Energy ledger and forces. Let $H_\psi[\psi; a, L]$ and $H_{\text{EM}}[A; a, L]$ denote the Hamiltonians associated with the matter and EM sectors (including the confinement dependence through V_{conf} and any explicit geometry dependence). Define the total conservative energy

$$H_{\text{tot}} = H_\psi[\psi; a, L] + H_{\text{EM}}[A; a, L] + E_{\text{geom}}(a, L) + E_{\text{ratio}}(a, L). \quad (45)$$

The geometry forces are defined by energy derivatives

$$F_a \equiv -\frac{\partial H_{\text{tot}}}{\partial a}, \quad F_L \equiv -\frac{\partial H_{\text{tot}}}{\partial L}. \quad (46)$$

In particular, the matter contribution takes the Hellmann–Feynman form

$$-\frac{\partial H_\psi}{\partial a} = - \int d^4 X \rho(\mathbf{X}, t) \partial_a V_{\text{conf}}(\mathbf{X}; a, L), \quad -\frac{\partial H_\psi}{\partial L} = - \int d^4 X \rho(\mathbf{X}, t) \partial_L V_{\text{conf}}(\mathbf{X}; a, L), \quad (47)$$

with analogous contributions from any geometry-dependent terms in the EM sector and E_{geom} .

Damped evolution laws (baseline). To permit relaxation and ringing, we supplement the conservative geometry equations with linear damping,

$$\boxed{M_a \ddot{a} + \Gamma_a \dot{a} = -\frac{\partial H_{\text{tot}}}{\partial a}, \quad M_L \ddot{L} + \Gamma_L \dot{L} = -\frac{\partial H_{\text{tot}}}{\partial L}.} \quad (48)$$

These equations define the baseline dynamic geometry closure used in Paper 7. A quasi-static limit is recovered as a controlled reduction (e.g. $M_a, M_L \rightarrow 0$ or Γ_a, Γ_L large), but the default interpretation is fully dynamical energy exchange between fields and geometry.

3.5 Total action (summary)

Collecting the sectors, the total action is

$$S = S_\psi + S_{\text{EM}} + S_{\text{geom}}, \quad (49)$$

with Lagrangian densities (30) and (37) and geometry Lagrangian (43). The exact Euler–Lagrange equations derived from S are presented in Section 4, and subsequent sections develop projection-defined brane observables and controlled reduction limits (Poisson-hook regime, EM localization reduction) consistent with this specification.

4 Euler–Lagrange Equations (Exact)

This section records the exact equations of motion implied by the action specified in Section 3. No projection, reduction, or regime assumptions are used here. We first state the matter equation (gauged 4D GNLS), then the associated conserved current and continuity identity, then the localized Maxwell equations with explicit source bookkeeping, and finally the hydrodynamic (Madelung) rewriting that yields an Euler-like form and the vorticity–gauge identity.

4.1 Matter equation of motion (gauged 4D GNLS)

Varying the matter action $S_\psi = \int dt \int d^4 X \mathcal{L}_\psi$ with respect to ψ^* yields

$$\boxed{i\hbar D_t \psi = \left[-\frac{\hbar^2}{2m} D_i D_i + V_{\text{conf}}(\mathbf{X}; a, L) + h(\rho) \right] \psi,} \quad (50)$$

where $i \in \{x, y, z, w\}$ is summed, $\rho = |\psi|^2$, and $h(\rho) = dU/d\rho$ is determined by the frozen EOS. For the stiff polytrope used in Paper 7,

$$h(\rho) = \frac{5K}{4} \rho^4. \quad (51)$$

Equation (50) is the fundamental bulk evolution law for the matter sector.

4.2 Conserved current and continuity identity

The global $U(1)$ phase invariance of the matter sector implies a conserved number current. In the present minimal-coupling conventions this current is

$$\boxed{j^i(\mathbf{X}, t) \equiv \frac{\hbar}{m} \text{Im}(\psi^* D_i \psi),} \quad (52)$$

and the corresponding charge current is $J_\psi^i = q_\star j^i$ (spatial components), with the sign fixed by η_Q rather than by any vortical observable. The exact continuity identity is

$$\boxed{\partial_t \rho + \partial_i j^i = 0,} \quad (53)$$

with $i \in \{x, y, z, w\}$. Where $\rho > 0$, it is convenient to define the bulk velocity field by

$$j^i = \rho v^i, \quad v^i = \frac{j^i}{\rho}. \quad (54)$$

In Section 4.4 we rewrite the matter dynamics in terms of (ρ, v^i) .

4.3 Localized Maxwell equations with source bookkeeping

Varying the electromagnetic action $S_{\text{EM}} = \int dt \int d^4X \mathcal{L}_{\text{EM}}$ with respect to A_N yields the localized Maxwell equation

$$\partial_M (Z(w) F^{MN}) + \frac{1}{\xi} \partial^N (\partial \cdot A) = \mu_0 (J_\psi^N + J_{\text{ext}}^N). \quad (55)$$

Here $F_{MN} = \partial_M A_N - \partial_N A_M$, $\partial \cdot A = \partial_M A^M$, and $Z(w)$ is the fixed localization profile. The source term is written as the sum of:

- J_ψ^N , the *dynamical matter current* obtained by varying the matter Lagrangian with respect to A_N (equivalently, the current consistent with the covariant-derivative coupling), and
- J_{ext}^N , an *external/background* current encoding jellium neutrality and/or imposed drives.

This decomposition is a frozen bookkeeping choice of the model (Section 3.3) and is used throughout to avoid double counting.

For later use, it is convenient to define the electric- and magnetic-type field components in the bulk as

$$E_i \equiv -\partial_t A_i - \partial_i A_0, \quad B_{ij} \equiv \partial_i A_j - \partial_j A_i = F_{ij}, \quad (56)$$

with $i, j \in \{x, y, z, w\}$.

4.4 Madelung variables and Euler-like form

A useful exact rewriting of the matter sector is obtained by the Madelung substitution

$$\psi(\mathbf{X}, t) = \sqrt{\rho(\mathbf{X}, t)} e^{i\theta(\mathbf{X}, t)}. \quad (57)$$

In terms of θ and A_i , the bulk velocity defined in (54) can be written as

$$v_i = \frac{\hbar}{m} \left(\partial_i \theta - \frac{q_\star}{\hbar} A_i \right), \quad (58)$$

which is gauge invariant under $\theta \mapsto \theta + \frac{q_\star}{\hbar} \chi$ and $A_i \mapsto A_i + \partial_i \chi$ (with $A_0 \mapsto A_0 - \partial_t \chi$ for the time component).

The dispersive (“quantum pressure”) contribution is compactly expressed in terms of the quantum potential

$$Q(\rho) \equiv -\frac{\hbar^2}{2m} \frac{\nabla_4^2 \sqrt{\rho}}{\sqrt{\rho}} = -\frac{\hbar^2}{2m} \frac{\partial_i \partial_i \sqrt{\rho}}{\sqrt{\rho}}. \quad (59)$$

Using (50) and separating real and imaginary parts yields:

- the continuity equation (53), and
- an Euler-like equation for v_i in bulk 4D space.

In compact index form, the Euler-like equation can be written as

$$m (\partial_t + v_j \partial_j) v_i = q_\star (E_i + v_j B_{ij}) - \partial_i (V_{\text{conf}}(\mathbf{X}; a, L) + h(\rho) + Q(\rho)), \quad (60)$$

where $i, j \in \{x, y, z, w\}$ are summed and $h(\rho)$ is the EOS enthalpy potential (Section 3.2). Equation (60) is an exact identity equivalent to the GNLS dynamics, expressed in hydrodynamic variables.

4.5 Vorticity–gauge identity

Define the bulk vorticity 2-form (antisymmetric tensor)

$$\Omega_{ij} \equiv \partial_i v_j - \partial_j v_i. \quad (61)$$

From (58) it follows immediately (as an exact identity) that

$$\boxed{\Omega_{ij} = -\frac{q_\star}{m} B_{ij} = -\frac{q_\star}{m} F_{ij}.} \quad (62)$$

Thus, away from phase singularities, rotational structure in the bulk velocity is tied directly to the gauge field. This identity is useful both conceptually (it clarifies how transverse/vortical motion is represented) and technically (it constrains admissible decompositions in projected brane dynamics considered later). In particular, it identifies the rotational/winding channel with the vortical and magnetic sector of the model. It should therefore *not* be read as a statement that electric charge is generated by circulation: the electric sign is carried separately by the fixed topological label η_Q , while the present identity shows how gauge flux organizes rotational structure once a charged branch has already been chosen.

4.6 Quantized phase winding and fluxoid quantization

For loops $\mathcal{C}$ on the brane that encircle the defect mouth while remaining in a region where $\psi = \sqrt{\rho} e^{i\theta}$ is single-valued, the phase can wind only by integer multiples of 2π . The gauge-invariant statement is

$$\oint_{\mathcal{C}} \left(\partial_i \theta - \frac{q_\star}{\hbar} A_i \right) d\ell^i = 2\pi n, \quad n \in \mathbb{Z}. \quad (63)$$

Using (58), this becomes the circulation/fluxoid relation

$$\oint_{\mathcal{C}} v_i d\ell^i = n \frac{\hbar}{m} - \frac{q_\star}{m} \Phi_{\mathcal{C}}, \quad \Phi_{\mathcal{C}} \equiv \oint_{\mathcal{C}} A_i d\ell^i. \quad (64)$$

In the intrinsic/no-flux limit this reduces to the familiar quantized circulation scaling

$$\Gamma_n \equiv \oint_{\mathcal{C}} v_i d\ell^i \sim n \frac{\hbar}{m}. \quad (65)$$

This is the correct rigid quantization mechanism for the superfluid circulation sector in the present framework. It belongs to the intrinsic magnetic/vortical channel of the defect and is *not* the dictionary that defines electric charge.

5 Brane Observables via Projection

This section defines what we mean by “brane observables” in this framework and derives the key projected (brane) continuity identity. The underlying bulk evolution is four-dimensional in space ($\mathbf{X} = (x, y, z, w)$), while brane observables are defined operationally by a fixed projection weight $W(w)$ localized near $w = 0$. The resulting projected equations are *exact identities* given the definitions; they are not assumed evolution laws. A central point is that projection does not generally commute with nonlinear dynamics, so leakage and stress-correction terms are intrinsic features of the projected (brane) description.

5.1 Projection weight and brane fields

Let $W(w)$ be a fixed, nonnegative brane weight localized near $w = 0$ and normalized by

$$\int_{-\infty}^{\infty} W(w) dw = 1. \quad (66)$$

(For concreteness, W may be chosen as the squared ground-state profile of a far-field harmonic confinement in the w direction, though the derivations below require only sufficient decay and differentiability.)

Given any bulk scalar field $f(\mathbf{x}, w, t)$, we define its brane-projected observable as the weighted average

$$\langle f \rangle_W(\mathbf{x}, t) \equiv \int_{-\infty}^{\infty} W(w) f(\mathbf{x}, w, t) dw. \quad (67)$$

In particular, for the bulk density $\rho(\mathbf{X}, t) = |\psi(\mathbf{X}, t)|^2$ and bulk number current $j^i(\mathbf{X}, t)$, we define the brane density and brane flux (brane current) as

$$\boxed{\rho_{\text{brane}}(\mathbf{x}, t) \equiv \int_{-\infty}^{\infty} W(w) \rho(\mathbf{x}, w, t) dw,} \quad (68)$$

$$\boxed{\mathbf{j}_{\text{brane}}(\mathbf{x}, t) \equiv \int_{-\infty}^{\infty} W(w) \mathbf{j}_{xyz}(\mathbf{x}, w, t) dw,} \quad (69)$$

where $\mathbf{j}_{xyz} = (j^x, j^y, j^z)$ denotes the brane-direction components of the bulk current. Because W is normalized, ρ_{brane} has the same units as the bulk density ρ ; it is a measurement-weighted average across the extra coordinate.

Where $\rho_{\text{brane}} > 0$ we define the brane velocity as

$$\boxed{\mathbf{v}_{\text{brane}}(\mathbf{x}, t) \equiv \frac{\mathbf{j}_{\text{brane}}(\mathbf{x}, t)}{\rho_{\text{brane}}(\mathbf{x}, t).} \quad (70)$$

This definition is purely kinematic. Subsequent sections will analyze what equations $\mathbf{v}_{\text{brane}}$ satisfies under projection and what additional correction terms appear.

5.2 Projected continuity and leakage identity (exact)

We begin from the exact bulk continuity identity (Section 4.2)

$$\partial_t \rho + \partial_i j^i = 0, \quad i \in \{x, y, z, w\}. \quad (71)$$

Split the divergence into brane and extra-direction parts:

$$\partial_i j^i = \nabla_3 \cdot \mathbf{j}_{xyz} + \partial_w j^w. \quad (72)$$

Multiply (71) by $W(w)$ and integrate over w . Using the definitions (68)–(69) gives

$$\partial_t \rho_{\text{brane}} + \nabla_3 \cdot \mathbf{j}_{\text{brane}} + \int_{-\infty}^{\infty} W(w) \partial_w j^w dw = 0. \quad (73)$$

The remaining term is converted by integration by parts:

$$\int_{-\infty}^{\infty} W \partial_w j^w dw = [W(w) j^w]_{-\infty}^{+\infty} - \int_{-\infty}^{\infty} W'(w) j^w dw. \quad (74)$$

Substituting (74) into (73) yields the projected continuity identity

$$\boxed{\partial_t \rho_{\text{brane}} + \nabla_3 \cdot \mathbf{j}_{\text{brane}} = S_{\text{leak}},} \quad (75)$$

where the leakage source is defined exactly as

$$S_{\text{leak}}(\mathbf{x}, t) \equiv -[W(w) j^w(\mathbf{x}, w, t)]_{-\infty}^{+\infty} + \int_{-\infty}^{\infty} W'(w) j^w(\mathbf{x}, w, t) dw. \quad (76)$$

Equations (75)–(76) are *exact* consequences of (i) the bulk continuity identity and (ii) the definition of projection.

Fast-decay simplification (common case). If the confinement/projection choices ensure

$$W(w) j^w(\mathbf{x}, w, t) \rightarrow 0 \quad \text{as } |w| \rightarrow \infty, \quad (77)$$

then the boundary term vanishes and the leakage reduces to

$$S_{\text{leak}}(\mathbf{x}, t) = \int_{-\infty}^{\infty} W'(w) j^w(\mathbf{x}, w, t) dw. \quad (78)$$

We will state explicitly when (77) is assumed.

Interpretation. The source S_{leak} measures net exchange between the brane-projected density and the extra-dimensional flux j^w . Even if the bulk density is strictly conserved, the projected (brane) density generally is not: the projection can “lose” or “gain” density through flow along w , weighted by how the measurement kernel $W(w)$ varies in w .

5.3 Projected momentum sector (overview and non-commutation)

The projected continuity identity above already illustrates the central structural fact: projection is not a harmless relabeling of variables; it introduces additional source/correction terms that encode the influence of the extra coordinate. The same phenomenon becomes more pronounced in the momentum sector.

At the bulk level, the Madelung rewriting yields an Euler-like equation for the velocity v_i in 4D space (Section 4.4). A naive attempt to “project” that equation into a closed 3D Euler equation for $\mathbf{v}_{\text{brane}}$ fails because nonlinear products do not commute with projection. Concretely,

$$\langle \rho v_a \rangle_W \neq \langle \rho \rangle_W \langle v_a \rangle_W \quad \text{and} \quad \langle \rho v_a v_b \rangle_W \neq \langle \rho \rangle_W \langle v_a \rangle_W \langle v_b \rangle_W \quad (79)$$

in general. The differences define Reynolds-/stress-like correction terms and momentum leakage terms sourced by the w -flux and by w -dependence of the weight.

In this paper we treat these terms as intrinsic components of the brane-observable description:

- **Momentum leakage:** terms sourced by the w -directed momentum flux, analogous to S_{leak} in continuity.
- **Stress corrections:** terms arising from the non-commutation of projection with nonlinear products, representable as a projected stress tensor (Reynolds-type closure).

The full derivation and explicit form of these correction terms (in a compact appendix-ready representation) are given in Appendix B. The main text will only require the continuity/leakage identity (75) and the kinematic definition (70) when developing the longitudinal identity and Poisson-regime analysis in Section 6.

6 Longitudinal Identity and the Poisson Hook

This section derives an exact longitudinal identity on the brane from the projected continuity equation and a Helmholtz decomposition of the brane velocity. The resulting identity has the form of a Poisson-type operator acting on a scalar potential. A Poisson *equation* (in the usual Newtonian sense) and the associated inverse-square behavior arise only in a controlled regime, which we state explicitly.

6.1 Brane velocity and Helmholtz decomposition

Recall the projected (brane) density and flux from Section 5:

$$\rho_{\text{brane}}(\mathbf{x}, t) = \int W(w) \rho(\mathbf{x}, w, t) dw, \quad \mathbf{j}_{\text{brane}}(\mathbf{x}, t) = \int W(w) \mathbf{j}_{xyz}(\mathbf{x}, w, t) dw, \quad (80)$$

and define the brane velocity (where $\rho_{\text{brane}} > 0$) by

$$\mathbf{v}_{\text{brane}}(\mathbf{x}, t) \equiv \frac{\mathbf{j}_{\text{brane}}(\mathbf{x}, t)}{\rho_{\text{brane}}(\mathbf{x}, t)}. \quad (81)$$

On $\mathbb{R}^3$ (or on a sufficiently large domain with appropriate boundary conditions), any sufficiently regular vector field admits a Helmholtz decomposition. We therefore write

$$\boxed{\mathbf{v}_{\text{brane}}(\mathbf{x}, t) = \nabla_3 \varphi(\mathbf{x}, t) + \mathbf{v}_T(\mathbf{x}, t), \quad \nabla_3 \cdot \mathbf{v}_T = 0,} \quad (82)$$

where φ is the brane *velocity potential* (notation frozen to avoid confusion with the electrostatic potential) and $\mathbf{v}_T$ is the divergence-free (transverse) component.

Reconstruction. Given $\mathbf{v}_{\text{brane}}$ at fixed t , one may compute φ by solving the Poisson problem $\nabla_3^2 \varphi = \nabla_3 \cdot \mathbf{v}_{\text{brane}}$ with boundary conditions appropriate to the domain; then $\mathbf{v}_T$ is obtained algebraically as $\mathbf{v}_T = \mathbf{v}_{\text{brane}} - \nabla_3 \varphi$.

6.2 Exact longitudinal identity from projected continuity

The projected continuity identity (Section 5.2) is

$$\partial_t \rho_{\text{brane}} + \nabla_3 \cdot \mathbf{j}_{\text{brane}} = S_{\text{leak}}. \quad (83)$$

Using $\mathbf{j}_{\text{brane}} = \rho_{\text{brane}} \mathbf{v}_{\text{brane}}$ and the product rule,

$$\nabla_3 \cdot (\rho_{\text{brane}} \mathbf{v}_{\text{brane}}) = \mathbf{v}_{\text{brane}} \cdot \nabla_3 \rho_{\text{brane}} + \rho_{\text{brane}} \nabla_3 \cdot \mathbf{v}_{\text{brane}}. \quad (84)$$

Substitute the Helmholtz decomposition (82). Since $\nabla_3 \cdot \mathbf{v}_T = 0$,

$$\nabla_3 \cdot \mathbf{v}_{\text{brane}} = \nabla_3 \cdot (\nabla_3 \varphi + \mathbf{v}_T) = \nabla_3^2 \varphi. \quad (85)$$

Therefore,

$$\nabla_3 \cdot (\rho_{\text{brane}} \mathbf{v}_{\text{brane}}) = (\nabla_3 \varphi + \mathbf{v}_T) \cdot \nabla_3 \rho_{\text{brane}} + \rho_{\text{brane}} \nabla_3^2 \varphi. \quad (86)$$

Insert this into (83) and rearrange to obtain the exact longitudinal identity:

$$\boxed{\rho_{\text{brane}} \nabla_3^2 \varphi = S_{\text{leak}} - \partial_t \rho_{\text{brane}} - \nabla_3 \rho_{\text{brane}} \cdot (\nabla_3 \varphi + \mathbf{v}_T).} \quad (87)$$

Equation (87) is an *exact identity* given the definitions of projection and Helmholtz decomposition. It is not an additional postulate.

6.3 Poisson regime: controlled approximations

The identity (87) has the structure of a Poisson-type operator acting on the scalar potential φ . A standard Poisson *equation* emerges when the right-hand side simplifies under a controlled regime. We state the regime assumptions explicitly.

Regime assumptions. We consider a brane region and time window in which:

1. **Quasi-static density:** $\partial_t \rho_{\text{brane}}$ is small compared to the dominant source terms.
2. **Slow density gradients or weak advection correction:** the term $\nabla_3 \rho_{\text{brane}} \cdot (\nabla_3 \varphi + \mathbf{v}_T)$ is small (e.g. ρ_{brane} approximately constant in the region of interest, or the advective correction is parametrically suppressed).
3. **Longitudinal dominance (optional but common):** $\mathbf{v}_T$ is small or slowly varying so that the effective dynamics is captured primarily by $\nabla_3 \varphi$.

Under these conditions, (87) reduces approximately to

$$\rho_{\text{brane}} \nabla_3^2 \varphi \approx S_{\text{eff}}(\mathbf{x}, t), \quad S_{\text{eff}} \equiv S_{\text{leak}} \text{ (plus any retained slow terms)}. \quad (88)$$

If $\rho_{\text{brane}} \approx \rho_{\text{ref}}$ is approximately constant over the region of interest, we obtain a conventional Poisson form:

$$\boxed{\nabla_3^2 \varphi \approx \frac{1}{\rho_{\text{ref}}} S_{\text{eff}}(\mathbf{x}, t)}. \quad (89)$$

In this regime, the scalar potential φ is governed by the 3D Laplacian, and brane inverse-square behavior follows from the Green's function of ∇_3^2 .

Solvability and boundary conditions. On an infinite domain one typically fixes the additive constant in φ by requiring $\varphi \rightarrow 0$ as $r \rightarrow \infty$. On a periodic domain, $\nabla_3^2 \varphi = f$ is solvable only if the spatial mean of f vanishes; numerically this corresponds to subtracting the mean of $S_{\text{eff}}/\rho_{\text{ref}}$ (or adding a uniform compensating term) before solving for φ .

6.4 Inverse-square behavior from the Poisson regime

We now make explicit how the Poisson regime implies inverse-square scaling of the longitudinal (gradient) component of the brane velocity. Consider a localized effective source on the brane, modeled schematically as

$$S_{\text{eff}}(\mathbf{x}) \approx \mathcal{S} \delta^{(3)}(\mathbf{x}), \quad (90)$$

in a region where $\rho_{\text{brane}} \approx \rho_{\text{ref}}$ and the Poisson approximation (89) holds. Then (89) becomes

$$\nabla_3^2 \varphi \approx \frac{\mathcal{S}}{\rho_{\text{ref}}} \delta^{(3)}(\mathbf{x}). \quad (91)$$

In $\mathbb{R}^3$, the Green's function of the Laplacian implies the solution scales as

$$\varphi(\mathbf{x}) \sim -\frac{\mathcal{S}}{4\pi\rho_{\text{ref}}} \frac{1}{r}, \quad r \equiv |\mathbf{x}|. \quad (92)$$

In the longitudinal-dominant regime one has $\mathbf{v}_{\text{brane}} \approx \nabla_3 \varphi$. Therefore (92) implies the inverse-square scaling

$$\boxed{\mathbf{v}_L(\mathbf{x}) \equiv \nabla_3 \varphi(\mathbf{x}) \sim \frac{\mathcal{S}}{4\pi\rho_{\text{ref}}} \frac{1}{r^2} \hat{\mathbf{r}}}, \quad (93)$$

with the direction set by the sign of $\mathcal{S}$ (sources point outward; sinks point inward). Thus the inverse-square scaling arises as a direct consequence of the 3D Poisson regime on the brane. Importantly, this scaling is not postulated: it follows from the emergence of the 3D Laplacian operator in (89).

Claim boundary. Equation (87) is exact. The field whose scaling is derived is the longitudinal brane velocity $\mathbf{v}_L = \nabla_3 \varphi$ (equivalently, the gradient of the velocity potential). Any further identification of $\mathbf{v}_L$ with a Newtonian gravitational acceleration acting on test bodies is an additional constitutive step beyond the kinematic derivation given here. The Poisson equation (89) and the inverse-square scaling (93) are regime statements that hold when the explicit correction terms in (87) are parametrically small and when the effective source can be treated as localized compared to the observation scale. In later work (and in numerical demonstrations), one can quantify the size of the neglected terms and the degree to which ρ_{brane} may be treated as approximately constant.

7 Controlled EM Localization Reduction to an Effective Brane Maxwell Theory

This section presents a controlled reduction in which the localized bulk Maxwell system yields an effective brane Maxwell theory with a renormalized coupling. The reduction is *not* a projection/measurement operation (Section 2.4); instead it is obtained by integrating the bulk field equation over the extra coordinate w under an explicit brane-dominant (zero-mode) ansatz. We state the assumptions clearly and track how the localization profile $Z(w)$ enters the effective coupling.

7.1 Reduction assumptions and zero-mode ansatz

We begin from the exact localized Maxwell equation (Section 4.3)

$$\partial_M (Z(w) F^{MN}) + \frac{1}{\xi} \partial^N (\partial \cdot A) = \mu_0 (J_\psi^N + J_{\text{ext}}^N), \quad (94)$$

where $M, N \in \{0, 1, 2, 3, 4\}$ and $w \equiv x^4$.

The reduction targets a brane-effective electromagnetic sector in which the gauge field has negligible w -dependence over the localized region. We therefore impose the following *zero-mode* assumptions:

$$\boxed{A_w = 0, \quad \partial_w A_\mu = 0 \quad (\mu \in \{0, 1, 2, 3\}),} \quad (95)$$

together with a brane-compatible gauge choice. For definiteness we take the Lorenz-type condition

$$\partial \cdot A = 0 \quad (96)$$

during the reduction; more general ξ and gauge conditions can be handled but do not change the key normalization result. Under (95), the only nonzero field-strength components are $F_{\mu\nu}$, and they are independent of w :

$$F_{\mu\nu} = \partial_\mu A_\nu - \partial_\nu A_\mu, \quad \partial_w F_{\mu\nu} = 0. \quad (97)$$

Far-field/core split. The ansatz (95) should be read as a controlled *brane-far-field* sector, not as the microscopic ontology of a charged defect core. Near a topologically charged puncture one generically expects nonzero mixed-sector structure (A_w, J^w, F_{aw}) , and the zero-mode reduction intentionally suppresses the channels that carry the orientation information encoded by η_Q and the future mixed-twist/spin structure. The reduced brane Maxwell theory is therefore an effective far-field EM law seen on the brane, not the full carrier of charged-particle identity.

Consistency of the $N = w$ component. Under the zero-mode assumptions $A_w = 0$ and $\partial_w A_\mu = 0$ together with the Lorenz condition $\partial \cdot A = 0$, the $N = w$ component of (94) reduces to

$$0 = \mu_0 (J_\psi^w + J_{\text{ext}}^w). \quad (98)$$

Thus the pure zero-mode sector is consistent only when the total w -directed current is negligible; sources with substantial J^w necessarily excite A_w and/or w -dependent modes. In particular, for a single charged species one has $J_\psi^w = q_\star j^w$, so configurations with appreciable w -directed matter flux generally violate the pure zero-mode ansatz unless the net w -directed *charge* current is suppressed (e.g. in a neutral composite flow or by cancellation with a prescribed J_{ext}^w).

Localization normalization. Define the localization integral

$$Z_{\text{int}} \equiv \int_{-\infty}^{\infty} Z(w) dw, \quad (99)$$

assumed finite and positive (true for the localized profiles used in this paper).

Example and units. For a Gaussian profile $Z(w) = \exp(-w^2/\lambda_{\text{conf}}^2)$ one has $Z_{\text{int}} = \lambda_{\text{conf}} \sqrt{\pi}$. If Z is dimensionless then Z_{int} carries units of length; accordingly μ_0 in the bulk action should be interpreted as the $(4+1)$ -dimensional parameter, while μ_0^{eff} is the induced $(3+1)$ -dimensional coupling. In the canonical source-normalization viewpoint developed below this same scaling implies $e_{\text{eff}} \propto \lambda_{\text{conf}}^{-1/2}$, so thicker localization weakens the brane-observable charge coupling.

7.2 Integrating the bulk equation and the effective coupling

Consider the ν -component ($N = \nu$ with $\nu \in \{0, 1, 2, 3\}$) of (94). Under the gauge condition (96), the gauge-fixing term drops, and we have

$$\partial_M (Z(w) F^{M\nu}) = \mu_0 (J_\psi^\nu + J_{\text{ext}}^\nu). \quad (100)$$

Split the derivative into brane spacetime and w parts:

$$\partial_M (Z F^{M\nu}) = \partial_\mu (Z F^{\mu\nu}) + \partial_w (Z F^{w\nu}). \quad (101)$$

Under the zero-mode ansatz (95), $F^{w\nu} = 0$ and thus $\partial_w (Z F^{w\nu}) = 0$. Moreover, since $F^{\mu\nu}$ is w -independent,

$$\partial_\mu (Z(w) F^{\mu\nu}) = Z(w) \partial_\mu F^{\mu\nu}. \quad (102)$$

Therefore (100) becomes

$$Z(w) \partial_\mu F^{\mu\nu} = \mu_0 (J_\psi^\nu + J_{\text{ext}}^\nu). \quad (103)$$

Now integrate (103) over w from $-\infty$ to $+\infty$. The left-hand side yields $Z_{\text{int}} \partial_\mu F^{\mu\nu}$. Define the w -integrated effective source

$$J_{\text{eff}}^\nu(\mathbf{x}, t) \equiv \int_{-\infty}^{\infty} (J_\psi^\nu(\mathbf{x}, w, t) + J_{\text{ext}}^\nu(\mathbf{x}, w, t)) dw. \quad (104)$$

We obtain the brane-effective Maxwell equation

$$Z_{\text{int}} \partial_\mu F^{\mu\nu} = \mu_0 J_{\text{eff}}^\nu. \quad (105)$$

Equivalently,

$$\partial_\mu F^{\mu\nu} = \mu_0^{\text{eff}} J_{\text{eff}}^\nu, \quad \mu_0^{\text{eff}} \equiv \frac{\mu_0}{Z_{\text{int}}}. \quad (106)$$

Interpretation. The localization profile $Z(w)$ does not alter the brane Maxwell operator under the zero-mode ansatz; instead it renormalizes the coupling through the single scalar factor Z_{int} . In this sense, the reduction yields a standard 3+1 Maxwell theory on the brane with an effective permeability μ_0^{eff} determined entirely by the w -localization normalization.

Canonical normalization and effective charge magnitude. An equivalent viewpoint is obtained by canonically normalizing the reduced gauge zero mode according to

$$A_\mu^{(c)} = \sqrt{Z_{\text{int}}} A_\mu. \quad (107)$$

The source coupling is then

$$q_{\text{eff}} = \frac{q_\star}{\sqrt{Z_{\text{int}}}} = \eta_Q \frac{e_\star}{\sqrt{Z_{\text{int}}}} = \eta_Q e_{\text{eff}}, \quad e_{\text{eff}} \equiv \frac{e_\star}{\sqrt{Z_{\text{int}}}}. \quad (108)$$

This is the precise sense in which the reduced brane coupling is locked to the brane thickness. The microscopic defect-branch label $q_\star$ itself remains fixed; only the canonically normalized brane coupling q_{eff} scales with Z_{int} . For the Gaussian profile $Z(w) = \exp(-w^2/\lambda_{\text{conf}}^2)$ one has $Z_{\text{int}} = \sqrt{\pi}\lambda_{\text{conf}}$ and therefore $e_{\text{eff}} \propto \lambda_{\text{conf}}^{-1/2}$: thicker localization weakens the brane-observable charge coupling, while the sign remains fixed by η_Q .

Consistency with source profiles. Equation (103) is a pointwise bulk equation in w . A strictly w -independent field strength $F^{\mu\nu}(\mathbf{x}, t)$ can satisfy it for all w only if the total source has the matching profile

$$J_\psi^\nu(\mathbf{x}, w, t) + J_{\text{ext}}^\nu(\mathbf{x}, w, t) = \frac{Z(w)}{Z_{\text{int}}} J_{\text{eff}}^\nu(\mathbf{x}, t). \quad (109)$$

More generally, sources with other w -dependence excite higher w -modes of A_μ , and (106) should be read as the leading equation obtained by projecting onto the zero mode. In simulations, one can enforce (109) by choosing brane-localized sources proportional to $Z(w)$, and treat any residual mismatch as a controlled correction.

7.3 Effective action viewpoint

The same result can be seen at the level of the action under the zero-mode assumptions. Substituting $\partial_w A_\mu = 0$ and $A_w = 0$ into the bulk Maxwell term in S_{EM} gives

$$\int dt \int d^4 X \left(-\frac{Z(w)}{4\mu_0} F_{MN} F^{MN} \right) \longrightarrow \left(\int_{-\infty}^{\infty} Z(w) dw \right) \int dt \int d^3 x \left(-\frac{1}{4\mu_0} F_{\mu\nu} F^{\mu\nu} \right). \quad (110)$$

In this subsection we work in Lorenz gauge ($\partial \cdot A = 0$), so the gauge-fixing term vanishes and does not affect the normalization. Absorbing Z_{int} into μ_0 yields (106). This provides a compact interpretation of the reduction as “integrating out” w in the localized Maxwell action under a brane-dominant ansatz.

7.4 Electrostatic brane limit (useful hook)

In a brane electrostatic regime (time-independent fields, negligible magnetic components, and a scalar potential Φ_{EM} defined by $\mathbf{E} = -\nabla_3 \Phi_{\text{EM}}$), the $\nu = 0$ component of (106) reduces to a Poisson equation for Φ_{EM} :

$$\boxed{\nabla_3^2 \Phi_{\text{EM}} = -\mu_0^{\text{eff}} J_{\text{eff}}^0}, \quad (111)$$

where J_{eff}^0 is the effective (integrated) charge density source defined in (104). This electrostatic limit is not required for the main argument of the paper, but it provides an additional consistency

check: both the gravitational “Poisson hook” (Section 6) and the reduced electrostatic sector produce Poisson operators on the brane, arising from distinct controlled limits of the 4D bulk model.

Claim boundary. The bulk Maxwell equation (94) is exact given the action. The reduction to (106) is controlled by the explicit zero-mode assumptions (95) (and the simplifying gauge choice (96) for presentation). Deviations from the zero-mode ansatz introduce additional w -dependent corrections and can be treated systematically as higher-mode contributions.

8 Geometry Forces and Consistency Ledger

This section collects the geometry closure introduced in Section 3.4 and makes explicit how the fields source forces on the geometry degrees of freedom (DOFs) $(a(t), L(t))$. The key point is that, because (a, L) enter the field sectors through geometry-dependent coefficients (primarily the confinement potential $V_{\text{conf}}(\mathbf{X}; a, L)$, and optionally through other geometry-dependent terms), changes in field energy induce variational forces on (a, L) . This produces an unambiguous energy/force ledger, and provides a consistent route to either dynamic geometry (baseline) or a controlled quasi-static limit.

8.1 Total conservative energy and the force ledger identity

Let $H_\psi[\psi; a, L]$ denote the matter Hamiltonian associated with $\mathcal{L}_\psi$, and let $H_{\text{EM}}[A; a, L]$ denote the electromagnetic Hamiltonian associated with $\mathcal{L}_{\text{EM}}$ (including any explicit dependence on (a, L) through V_{conf} -dependent sources or geometry-dependent coefficients, if present). The geometry sector contributes additional potential energies $E_{\text{geom}}(a, L)$ and $E_{\text{ratio}}(a, L)$, where

$$E_{\text{ratio}}(a, L) = \frac{\kappa}{2}(L - \alpha a)^2. \quad (112)$$

We define the total conservative energy

$$H_{\text{tot}} \equiv H_\psi[\psi; a, L] + H_{\text{EM}}[A; a, L] + E_{\text{geom}}(a, L) + E_{\text{ratio}}(a, L). \quad (113)$$

Ledger identity. Given the definition (113), the generalized forces on the geometry DOFs are defined by energy derivatives:

$$F_a \equiv -\frac{\partial H_{\text{tot}}}{\partial a}, \quad F_L \equiv -\frac{\partial H_{\text{tot}}}{\partial L}. \quad (114)$$

This is the non-negotiable bookkeeping identity: it is simply the definition of generalized forces for parameters entering the Hamiltonian.

8.2 Field contributions to geometry forces

The forces (114) split naturally into matter, EM, and purely geometric contributions:

$$F_a = F_a^{(\psi)} + F_a^{(\text{EM})} + F_a^{(\text{geom})} + F_a^{(\text{ratio})}, \quad F_L = F_L^{(\psi)} + F_L^{(\text{EM})} + F_L^{(\text{geom})} + F_L^{(\text{ratio})}. \quad (115)$$

Matter contribution (Hellmann–Feynman form). In Paper 7 the primary geometry dependence of the matter sector enters through the confinement potential $V_{\text{conf}}(\mathbf{X}; a, L)$. The matter Hamiltonian has the generic structure

$$H_\psi = \int d^4X \left[\frac{\hbar^2}{2m} (D_i \psi)^* (D_i \psi) + V_{\text{conf}}(\mathbf{X}; a, L) \rho + U(\rho) \right], \quad (116)$$

so differentiating with respect to a and L yields the clean field-force expressions

$$F_a^{(\psi)} = -\frac{\partial H_\psi}{\partial a} = -\int d^4X \rho(\mathbf{X}, t) \partial_a V_{\text{conf}}(\mathbf{X}; a, L), \quad (117)$$

$$F_L^{(\psi)} = -\frac{\partial H_\psi}{\partial L} = -\int d^4X \rho(\mathbf{X}, t) \partial_L V_{\text{conf}}(\mathbf{X}; a, L). \quad (118)$$

Equations (117)–(118) are the basic “force from confinement” terms: they state that the field density pushes on geometry by loading regions where the confinement gradients are nonzero.

Electromagnetic contribution. If the electromagnetic sector depends on (a, L) only through the fields A_M (with a fixed $Z(w)$ and no explicit geometry-dependent coefficients), then H_{EM} does not contribute an explicit parametric derivative. However, if the model introduces geometry dependence in EM localization, effective material response, or external-source profiles (e.g. if Z or prescribed J_{ext} are allowed to depend on geometry parameters), then the EM contribution is

$$F_a^{(\text{EM})} = -\frac{\partial H_{\text{EM}}}{\partial a}, \quad F_L^{(\text{EM})} = -\frac{\partial H_{\text{EM}}}{\partial L}, \quad (119)$$

with the derivatives taken holding the instantaneous fields fixed. Here we treat $Z(w)$ as fixed and geometry-independent; any additional (a, L) dependence in the EM sector can be added consistently as an extension.

Optional ratio penalty and pure geometry contributions. The ratio penalty (42) yields explicit forces (vanishing when $\kappa = 0$)

$$F_a^{(\text{ratio})} = -\frac{\partial E_{\text{ratio}}}{\partial a} = +\kappa\alpha (L - \alpha a), \quad F_L^{(\text{ratio})} = -\frac{\partial E_{\text{ratio}}}{\partial L} = -\kappa (L - \alpha a). \quad (120)$$

The remaining purely geometric force components are

$$F_a^{(\text{geom})} = -\frac{\partial E_{\text{geom}}}{\partial a}, \quad F_L^{(\text{geom})} = -\frac{\partial E_{\text{geom}}}{\partial L}. \quad (121)$$

8.3 Minimal geometry energy model (baseline choice)

To close the geometry energetics at the level of an effective model, we adopt a minimal tube-inspired energy functional

$$E_{\text{geom}}(a, L) = P_{\text{vac}} V(a, L) + \sigma A(a, L) + \kappa_b \frac{a^2}{L}, \quad (122)$$

where P_{vac} is an effective volume-pressure coefficient, σ is an effective surface tension, and

$$V(a, L) = \frac{4\pi}{3} a^3 L, \quad A(a, L) = 4\pi a^2 L + 2 \cdot \frac{4\pi}{3} a^3. \quad (123)$$

Geometric note. These are the natural 4D spatial *tube* measures for the product geometry $B^3(a) \times [0, L]$: a corridor of length L in the w direction with a 3-ball cross-section of radius a in the brane directions. The boundary “area” A is the 3D hyperarea of $\partial(B^3 \times I)$, consisting of the side $S^2(a) \times [0, L]$ plus two endcaps $B^3(a)$.

Here V represents an effective tube volume and A an effective surface area including two end-caps. The additional $\kappa_b a^2/L$ term is the minimal curvature/bending completion of the earlier tube model. This choice is not intended as a microscopic wall theory; it provides a compact, differentiable energetic closure that supports breathing/ringing and yields explicit

restoring forces while retaining the stored energetic cost of holding the puncture open across the brane thickness.

Differentiating (122) gives

$$\frac{\partial E_{\text{geom}}}{\partial a} = P_{\text{vac}} \frac{\partial V}{\partial a} + \sigma \frac{\partial A}{\partial a} + 2\kappa_b \frac{a}{L}, \quad \frac{\partial E_{\text{geom}}}{\partial L} = P_{\text{vac}} \frac{\partial V}{\partial L} + \sigma \frac{\partial A}{\partial L} - \kappa_b \frac{a^2}{L^2}, \quad (124)$$

with

$$\frac{\partial V}{\partial a} = 4\pi a^2 L, \quad \frac{\partial V}{\partial L} = \frac{4\pi}{3} a^3, \quad \frac{\partial A}{\partial a} = 8\pi a L + 8\pi a^2, \quad \frac{\partial A}{\partial L} = 4\pi a^2. \quad (125)$$

Equivalently,

$$\partial_a \left(\kappa_b \frac{a^2}{L} \right) = 2\kappa_b \frac{a}{L}, \quad \partial_L \left(\kappa_b \frac{a^2}{L} \right) = -\kappa_b \frac{a^2}{L^2}. \quad (126)$$

These expressions can be inserted directly into the geometry equations of motion below. In the charged-defect interpretation, E_{geom} and its derivatives encode the energetic footprint and stored-force channels required to maintain the topological puncture across the brane thickness.

8.4 Dynamic geometry equations and controlled quasi-static limits

The geometry closure adopted in Paper 7 treats (a, L) as dynamical DOFs with effective inertias and damping (Section 3.4). Using the force definitions (114), the baseline evolution laws are

$$\boxed{M_a \ddot{a} + \Gamma_a \dot{a} = -\frac{\partial H_{\text{tot}}}{\partial a}, \quad M_L \ddot{L} + \Gamma_L \dot{L} = -\frac{\partial H_{\text{tot}}}{\partial L}.} \quad (127)$$

Substituting the decomposition of H_{tot} gives the explicit ledger-consistent form

$$M_a \ddot{a} + \Gamma_a \dot{a} = F_a^{(\psi)} + F_a^{(\text{EM})} + F_a^{(\text{geom})} + F_a^{(\text{ratio})}, \quad (128)$$

$$M_L \ddot{L} + \Gamma_L \dot{L} = F_L^{(\psi)} + F_L^{(\text{EM})} + F_L^{(\text{geom})} + F_L^{(\text{ratio})}, \quad (129)$$

with the matter and ratio terms given explicitly by (117), (118), and (120).

Quasi-static reductions. A quasi-static geometry approximation is not assumed in the baseline model; instead it appears as a controlled limit of (127). Two common limits are:

- **Overdamped limit:** when Γ_a, Γ_L are large compared to inertial timescales, one may neglect $\ddot{a}, \ddot{L}$ and obtain first-order relaxation:

$$\Gamma_a \dot{a} \approx -\frac{\partial H_{\text{tot}}}{\partial a}, \quad \Gamma_L \dot{L} \approx -\frac{\partial H_{\text{tot}}}{\partial L}. \quad (130)$$

- **Instantaneous minimization:** in the limit of very fast relaxation (or formally $\Gamma \rightarrow \infty$ with slow forcing), the geometry tracks local energy minima:

$$\frac{\partial H_{\text{tot}}}{\partial a} \approx 0, \quad \frac{\partial H_{\text{tot}}}{\partial L} \approx 0, \quad (131)$$

with κ controlling the ratio penalty stiffness when used (set $\kappa = 0$ to omit the penalty).

These limits provide a bridge to earlier quasi-static treatments while keeping the baseline paper internally consistent with the dynamic geometry motivation.

8.5 Interpretation: energy exchange and stability

The ledger formulation clarifies how energy is exchanged between fields and geometry. Field configurations that increase confinement loading in regions where $\partial_{a,L}V_{\text{conf}}$ is large produce forces that either expand or contract the effective tube. If $\kappa > 0$, the ratio penalty introduces a preferred manifold $L \approx \alpha a$ with stiffness κ , allowing departures during excitation while restoring the geometry toward the stable relation. Damping (Γ_a, Γ_L) provides a controlled mechanism for relaxation and ringing, consistent with the physical expectation that the localized structure can oscillate and shed energy rather than remaining perfectly elastic.

In the present ontology, the geometry energy is the stored support cost of keeping the puncture open rather than a mechanism for changing electric charge. The generalized forces F_a and F_L are the stored-force channels associated with that support cost. Geometry breathing can therefore shift stored energy and mass-like support, but it does not change the electric charge sign η_Q or the thickness-controlled magnitude e_{eff} .

In later numerical work, one can monitor each force contribution in the right-hand side of (127) to diagnose which sector (matter loading, ratio penalty, or geometry energy) dominates a given dynamical regime.

9 Discussion, Limitations, and How to Use the Framework

This paper is primarily a *framework* result: it provides an action-based 4D model, exact identities for projection-defined brane observables, and controlled reductions that connect the 4D dynamics to familiar 3D operators (notably Poisson on the brane). The value of the framework is that it makes explicit (i) what is exact, (ii) what is a controlled reduction under stated assumptions, and (iii) what is a regime statement that must be justified a posteriori (analytically or numerically).

9.1 Claim taxonomy: exact vs controlled vs regime

A recurring source of confusion in brane-inspired modeling is unmarked movement between definitions, reductions, and approximations. Here we keep those categories separate.

Exact statements (from the declared model). The following hold exactly given the action and definitions:

- The bulk matter equation of motion is the gauged 4D GNLS (50) with EOS term $h(\rho)$ fixed by the chosen $U(\rho)$.
- The bulk continuity identity (53) holds with the conserved current (52).
- The localized Maxwell equation (55) holds with the frozen source bookkeeping $J_{\text{tot}} = J_\psi + J_{\text{ext}}$.
- The Madelung rewriting yields the exact Euler-like form (60), vorticity–gauge identity (62), and gauge-invariant winding relation (63).
- For any normalized projection weight $W(w)$, the projected continuity/leakage identity (75)–(76) is exact.
- The geometry force ledger definition (114), the matter force contributions (117)–(118), and the curvature-completed geometry derivatives following (122) are exact given the chosen $V_{\text{conf}}(\mathbf{X}; a, L)$.

Controlled reductions (assumption-marked). The following are reductions that hold under explicit ansätze:

- The effective brane Maxwell theory (106) holds under the zero-mode assumptions (95) (and the chosen gauge for presentation), yielding $\mu_0^{\text{eff}} = \mu_0/Z_{\text{int}}$ and the canonically normalized source relation (108).
- Quasi-static geometry behavior is a controlled limit of the dynamic geometry laws (127) (e.g. overdamped or instantaneous minimization limits).

Regime statements (must be validated). The following require additional smallness/scale assumptions:

- The Poisson *equation* (89) is a regime reduction of the exact longitudinal identity (87); it requires quasi-static/longitudinal dominance and suppression of explicit correction terms.
- The inverse-square scaling derived from Poisson (Section 6.4) holds when the effective source is localized relative to the observation scale and the Poisson regime applies.

9.2 What the framework explains cleanly

Why Poisson appears without assuming Newton. A central objective of this paper is to show how a Poisson operator arises *structurally* from brane observables. The key result is the exact longitudinal identity (87), which places a 3D Laplacian on the brane velocity potential φ once the brane velocity is decomposed into longitudinal and transverse parts. The inverse-square scaling then follows from the Green’s function of the 3D Laplacian, rather than being postulated as a force law.

Why leakage is not optional. Projected (brane) density is an observable derived from the full 4D system. Even when the bulk density is strictly conserved, the brane-projected density can change due to w -directed flux. This is encoded by the exact leakage source S_{leak} . Any brane-only model that attempts to ignore leakage is therefore not equivalent to the underlying 4D framework unless it can justify $S_{\text{leak}} \approx 0$ as a controlled approximation.

How geometry couples consistently. Treating (a, L) as dynamical DOFs provides a bookkeeping-consistent mechanism for energy exchange between fields and confinement geometry. If the optional ratio penalty is used, it encodes a preferred stability manifold $L \approx \alpha a$ while allowing departures under excitation, which is important if one later extends beyond simple single-throat configurations.

Charge, thickness, and vortical sectors. The corrected charged-defect ontology separates four channels that should not be conflated. The electric sign is fixed by the topological orientation label η_Q , the observable brane charge strength is fixed by the localization thickness through $e_{\text{eff}} = e_*/\sqrt{Z_{\text{int}}}$, the quantized winding law (63)–(64) belongs to the intrinsic magnetic/vortical sector, and the mixed w -channels (A_w, J^w, F_{aw}) are the natural place where future mixed-twist/spin structure must live. This paper identifies those mathematically consistent channels, but it does not yet derive spin.

9.3 Limitations and open modeling choices

The framework is intentionally explicit about what it does *not* fix.

Choice of confinement potential $V_{\text{conf}}(\mathbf{X}; a, L)$. The derivations assume only that V_{conf} is differentiable in (a, L) and sufficiently confining in w to justify decay assumptions where invoked. Different functional families for V_{conf} will produce different detailed force laws and stability behavior, while preserving the structural identities (continuity, projection/leakage, longitudinal identity).

Choice of projection weight $W(w)$. The brane observables depend on the measurement kernel $W(w)$. While the projected identities hold for any normalized W , the magnitude and interpretation of leakage terms depend on $W'(w)$ and on the behavior of j^w . In applications, one should treat W as part of the operational definition of the brane observer/measurement.

Higher modes in EM reduction. The effective brane Maxwell theory is derived under the zero-mode ansatz (95). Departures from the ansatz introduce higher-mode corrections (nonzero $A_w, \partial_w A_\mu \neq 0$) that can be treated systematically but are not included in the simplest reduced brane equation. These mixed sectors are suppressed only in the far-field brane limit; they are not erased from the microscopic ontology of a charged defect.

Quantifying the Poisson regime. The Poisson reduction is a regime statement. A complete demonstration requires quantifying the neglected terms in (87) (time variation, transverse components, density-gradient correction, and leakage structure) in the scenarios of interest. This can be done analytically in simplified settings or numerically in full simulations.

Effective mechanical parameters. The geometry closure introduces effective inertias M_a, M_L and damping Γ_a, Γ_L (and, if the optional ratio penalty is used, a ratio stiffness κ). These parameters are not derived microscopically here; they are placeholders for coarse-grained wall dynamics. The framework remains consistent for any positive choices, but stability/oscillation timescales depend on their values.

9.4 How to use the framework in practice

We outline a practical workflow for applying the model to a concrete question (e.g. recovering Newtonian scaling on the brane, or studying EM behavior near the localized region).

Step 1: Fix the model inputs. Choose:

- a confinement family $V_{\text{conf}}(\mathbf{X}; a, L)$, a topological charge orientation η_Q , and an EM localization profile $Z(w)$ that fixes the thickness sector,
- a brane projection weight $W(w)$ (measurement definition),
- external/background sources J_{ext}^M consistent with the single-source bookkeeping,
- whether the calculation retains the full mixed w sector (A_w, J^w, F_{aw}) or works only in the far-field zero-mode reduction,
- geometry parameters ($M_a, M_L, \Gamma_a, \Gamma_L, \kappa, \alpha$) and a baseline $E_{\text{geom}}(a, L)$.

Step 2: Solve or analyze the bulk EOMs. Evolve the coupled system (50) and (55) together with the geometry laws (127), or analyze them in an appropriate limit (e.g. weak EM, overdamped geometry).

Step 3: Construct brane observables. Compute ρ_{brane} and $\mathbf{j}_{\text{brane}}$ by projection. Evaluate the leakage term S_{leak} using (76) (or (78) when justified).

Step 4: Diagnose the Poisson regime. Compute the correction terms in (87):

$$\mathcal{C} \equiv \partial_t \rho_{\text{brane}} + \nabla_3 \rho_{\text{brane}} \cdot (\nabla_3 \varphi + \mathbf{v}_T), \quad (132)$$

and compare their magnitude to S_{leak} (or to whatever source dominates the right-hand side). When $\mathcal{C}$ is small and $\rho_{\text{brane}} \approx \rho_{\text{ref}}$ is slowly varying, the Poisson approximation (89) is justified, and inverse-square behavior follows at scales larger than the source region.

Step 5: Use controlled reductions when appropriate. When the EM field is brane-dominant and higher modes are negligible, use the effective brane Maxwell equation (106) with $\mu_0^{\text{eff}} = \mu_0/Z_{\text{int}}$ and, if needed, the canonically normalized source relation (108) as a simplified far-field description. When geometry is overdamped, use the quasi-static limits of Section 8.4.

9.5 Outlook

The framework presented here is designed to be extended. Natural next steps include:

- explicit numerical demonstrations that quantify the Poisson regime and measure the size of leakage/correction terms,
- systematic inclusion of higher and mixed EM modes beyond the zero-mode ansatz, especially the (A_w, J^w, F_{aw}) sector that should carry future twist/spin structure,
- richer geometry closures (additional DOFs, nonlinear damping, coupling to additional internal wall modes),
- multi-throat and composite configurations in which the ratio penalty becomes a dynamical stability principle rather than a single-configuration heuristic.

In each case, the utility of the present paper is that the bookkeeping is fixed: exact identities remain exact, controlled reductions are marked, and regime assumptions are transparent and testable.

10 Conclusion

We have presented a unified, action-based four-dimensional framework that cleanly separates bulk dynamics from brane-observable physics defined by projection. The model consists of (i) a gauged 4D nonlinear Schrödinger matter sector with a frozen stiff equation of state and an explicit confinement potential $V_{\text{conf}}(\mathbf{X}; a, L)$, (ii) a localized Maxwell sector with an explicit localization profile $Z(w)$ and referee-safe source bookkeeping that distinguishes the dynamical matter current J_ψ from external/background sources J_{ext} , and (iii) a minimal but consistent geometry closure in which the throat geometry is represented by two dynamical degrees of freedom, the effective radius $a(t)$ and length $L(t)$, optionally supplemented by a stiff ratio penalty E_{ratio} enforcing $L \simeq \alpha a$.

A central result of the paper is that projection-defined brane observables satisfy exact identities that do not require imposing boundary matching conditions. In particular, from bulk conservation and the definition of the projection kernel $W(w)$ we derive an exact projected continuity equation with an explicit leakage source S_{leak} that encodes exchange through the extra coordinate. Applying a Helmholtz decomposition to the brane velocity then yields an exact longitudinal identity in which the 3D Laplacian acts on a brane velocity potential φ . In a controlled regime (quasi-static, longitudinal-dominant, weak correction terms, and slowly varying ρ_{brane}), this identity reduces to a standard Poisson equation on the brane. The inverse-square scaling follows directly from the Green’s function of the 3D Laplacian, providing a clean structural route to $1/r^2$ behavior without postulating Newton’s law as an input.

We also presented a controlled electromagnetic reduction: under a brane-dominant zero-mode ansatz for the gauge field, integrating the localized bulk Maxwell equation over the extra coordinate yields an effective brane Maxwell theory with renormalized coupling $\mu_0^{\text{eff}} = \mu_0/Z_{\text{int}}$ where $Z_{\text{int}} = \int Z(w) dw$, and canonical normalization yields the equivalent charge relation $q_{\text{eff}} = q_*/\sqrt{Z_{\text{int}}} = \eta_Q e_{\text{eff}}$. Together, the Poisson regime and the EM localization reduction illustrate the intended use of the framework: familiar 3D operators and effective laws appear as limits of the underlying 4D model, with assumptions made explicit.

Finally, we emphasized what the paper does and does not claim. The exact projection identities imply that leakage and stress corrections are intrinsic to brane-observable dynamics and must be handled rather than ignored. The charge sign is fixed by the topological orientation label η_Q , the effective brane strength is set by the localization thickness through Z_{int} , and the quantized circulation law belongs to the magnetic/vortical sector rather than to the electric-charge dictionary. The Poisson equation and inverse-square behavior are regime statements whose validity can be quantified by evaluating the explicit correction terms in the longitudinal identity. The geometry closure is an effective mechanical model designed to make energy exchange and forces explicit, not a microscopic derivation of wall physics.

The zero-mode Maxwell reduction should therefore be read as a controlled far-field brane law, not as the full ontology of the charged defect core. The mixed w sector remains the natural channel for future mixed-twist/spin structure, but this paper identifies only the consistent foundational channels and does not derive spin.

The framework is therefore ready to be used as a consistent foundation for targeted analyses and numerical demonstrations: one can specify $(V_{\text{conf}}, W, Z, J_{\text{ext}}, \eta_Q)$, evolve the coupled bulk-geometry system, and directly test when and how accurately brane Poisson behavior emerges, as well as how geometry dynamics modulates the effective brane laws. This provides a concrete bridge between earlier 3D phenomenology and a fully 4D, variationally consistent description.

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A Mathematica Verification Harness Outputs

This appendix summarizes the role and content of the Mathematica verification harnesses used to check the paper's equation stack. The harnesses are designed to (i) reduce algebraic ambiguity in the variational derivations, (ii) ensure consistent sign/normalization conventions across sectors, and (iii) provide a reproducible “paper-form” equation printout that matches the main text.

Scope of this appendix. We do *not* include the full Mathematica source code in the paper. Instead, we (a) state what each harness verifies, (b) list the key identities/equations the harness prints in final paper form, and (c) describe how to reproduce the output exactly. The current repository harnesses directly used for Paper 7 are:

- `mathematica/4d_master_derivations.wl` (full equation-stack harness; final printed output appears at the end of the script execution),
- `mathematica/brane_momentum_appendix_min.wl` (minimal momentum-projection appendix harness; final printed output appears at the end).

Other files in `mathematica/` are auxiliary or historical and are not part of the core Paper 7 verification bundle summarized here.

A.1 Reproducibility: how to run the harnesses

From the paper bundle root, run:

```
math -script mathematica/4d_master_derivations.wl
math -script mathematica/brane_momentum_appendix_min.wl
```

The harnesses print a compact “paper-form” output block near the end of execution.

A.2 What `4d_master_derivations.wl` verifies

The master harness verifies internal consistency of the complete model specification in Sections 3–4. Concretely, it performs symbolic checks and prints the final forms used in the paper for:

(i) Matter sector: Lagrangian and EOM. The harness prints the full matter Lagrangian density (including the symplectic time term, kinetic term, confinement loading, and EOS self-interaction) and verifies that the Euler–Lagrange variation with respect to ψ^* yields the stated gauged 4D GNLS equation (50). This includes confirming the EOS mapping $U(\rho) \mapsto h(\rho) = dU/d\rho$ for the frozen stiff polytrope in Section 3.2.

(ii) Charge convention and current/continuity identity. Using the covariant-derivative structure, the harness prints the paper convention $q_\star = \eta_Q e_\star$ with $\eta_Q = \pm 1$, verifies the conserved number current in paper form, and checks that the electromagnetic current bookkeeping carries the fixed topological sign separately from the density/current profile while preserving the exact bulk continuity identity (53).

(iii) Madelung/Euler-like rewriting and winding sector. The harness verifies the Madelung dictionary used in Section 4.4, including the compact quantum potential form (59), and prints the Euler-like equation (60) (in compact index form) together with the vorticity–gauge identity (62). It also prints the gauge-invariant phase-winding / fluxoid quantization statement (63)–(64), making explicit that circulation is a quantized vortical sector rather than the definition of electric charge.

(iv) EM sector in compact invariant form. The harness prints the localized Maxwell Lagrangian density and the resulting Maxwell equation in compact invariant form consistent with Section 3.3 and Section 4.3. Importantly, it enforces the frozen bookkeeping convention that explicit source terms in the EM Lagrangian correspond to external/background sources J_{ext} , while the matter current J_ψ arises from the covariant derivative coupling.

(v) EM localization reduction and canonical normalization. The harness prints the reduction formulas for Z_{int} and $\mu_0^{\text{eff}} = \mu_0/Z_{\text{int}}$, together with the canonical-normalization relation $q_{\text{eff}} = q_\star/\sqrt{Z_{\text{int}}}$ and the associated Gaussian scaling $Z_{\text{int}} = \sqrt{\pi}\lambda_{\text{conf}}$.

(vi) Projection/leakage identity and geometry ledger. The harness prints the projected continuity identity (75) and the leakage source term S_{leak} in the boundary+kernel-derivative form (76), including the commonly used simplification (78) under the stated fast-decay assumption. It also prints the geometry-force derivatives associated with the curvature-completed baseline $E_{\text{geom}}(a, L) = P_{\text{vac}}V + \sigma A + \kappa_b a^2/L$.

A.3 What `brane_momentum_appendix_min.wl` verifies

The momentum appendix harness verifies the structure described qualitatively in Section 5.3 and in detail in Appendix B. Its purpose is to make explicit (and algebraically check) the terms that appear when projecting bulk momentum dynamics to brane observables.

(i) Momentum leakage terms. The harness identifies the w -flux contributions that appear when projecting momentum balance, analogous to the leakage term S_{leak} in projected continuity. These terms originate from the w -directed momentum flux and/or from integration-by-parts manipulations involving the projection kernel $W(w)$.

(ii) Stress/non-commutation corrections. The harness prints the explicit difference between projected nonlinear products and products of projected fields, e.g.

$$\langle \rho v_a v_b \rangle_W - \langle \rho \rangle_W \langle v_a \rangle_W \langle v_b \rangle_W,$$

which may be organized into a Reynolds-/stress-like correction tensor. This is the precise algebraic statement behind “projection does not commute with nonlinear dynamics.”

A.4 Interpretation: what the harnesses guarantee (and what they do not)

The harnesses guarantee that the symbolic manipulations used in the paper are internally consistent with the declared action and definitions: signs, factors of $\hbar$, m , q_* , the separation of η_Q from the positive magnitude parameter, the Z_{int} normalization, index contractions, and the placement of derivative operators are checked against the printed final forms. They do *not* guarantee that any particular regime approximation (e.g. the Poisson regime of Section 6.3) is valid for a given physical scenario; such regime validity must be established separately by estimating or numerically measuring the size of the correction terms explicitly retained in the exact identities (e.g. (87)).

B Brane Momentum Projection Details

This appendix records the structural form of the projected (brane) momentum balance and makes explicit the two unavoidable features introduced by projection:

1. **Momentum leakage:** boundary/kernel terms sourced by w -directed momentum flux, analogous to the leakage term S_{leak} in projected continuity.
2. **Stress/non-commutation corrections:** terms arising because projection does not commute with nonlinear products (e.g. $\langle \rho v_a v_b \rangle_W \neq \langle \rho \rangle_W \langle v_a \rangle_W \langle v_b \rangle_W$ in general).

The purpose of this appendix is not to produce a closed 3D Euler system, but to state precisely what the projected momentum equation contains, so that any brane-only closure is clearly marked as an approximation.

B.1 Definitions and projection identities

Let $W(w)$ be the normalized projection weight (66) and define weighted averages

$$\langle f \rangle_W(\mathbf{x}, t) \equiv \int_{-\infty}^{\infty} W(w) f(\mathbf{x}, w, t) dw. \quad (133)$$

Recall

$$\rho_{\text{brane}} = \langle \rho \rangle_W, \quad j_{\text{brane},a} = \langle j_a \rangle_W, \quad v_{\text{brane},a} = \frac{j_{\text{brane},a}}{\rho_{\text{brane}}} \quad (\rho_{\text{brane}} > 0), \quad (134)$$

where $a \in \{x, y, z\}$ indexes brane directions.

For the bulk dynamics, it is convenient to introduce the bulk velocity field v_i defined by $j_i = \rho v_i$ (Section 4.2, (54)). The exact bulk Euler-like equation (60) can be written as

$$m(\partial_t + v_j \partial_j) v_i = q_*(E_i + v_j B_{ij}) - \partial_i \Pi, \quad \Pi \equiv V_{\text{conf}} + h(\rho) + Q(\rho), \quad (135)$$

where $i, j \in \{x, y, z, w\}$ and Q is the quantum potential.

B.2 Bulk momentum balance form

To project momentum, it is useful to cast (135) into a conservative (flux) form. Multiply (135) by ρ and use continuity to reorganize the convective term. A standard identity gives

$$\rho(\partial_t + v_j \partial_j) v_a = \partial_t(\rho v_a) + \partial_j(\rho v_a v_j), \quad (136)$$

so the brane-component ($i = a$) of the bulk Euler-like equation implies the exact bulk momentum balance

$$\partial_t(\rho v_a) + \partial_j(\rho v_a v_j) = \frac{q_*}{m} \rho (E_a + v_j B_{aj}) - \frac{1}{m} \rho \partial_a \Pi, \quad (137)$$

where $j \in \{x, y, z, w\}$ and $a \in \{x, y, z\}$.

Decomposition of the flux divergence. Split the index j into brane and w parts:

$$\partial_j(\rho v_a v_j) = \partial_b(\rho v_a v_b) + \partial_w(\rho v_a v_w), \quad b \in \{x, y, z\}. \quad (138)$$

This split makes it transparent which terms become brane divergences and which become leakage-type terms after projection.

B.3 Projected brane momentum balance: exact identity

Multiply (137) by $W(w)$ and integrate over w . Define the projected brane momentum density

$$p_{\text{brane},a}(\mathbf{x}, t) \equiv \langle \rho v_a \rangle_W = \int W(w) \rho(\mathbf{x}, w, t) v_a(\mathbf{x}, w, t) dw. \quad (139)$$

Using (138) and integrating by parts in w yields the exact projected momentum identity

$$\partial_t p_{\text{brane},a} + \partial_b \langle \rho v_a v_b \rangle_W = \mathcal{S}_a^{(\text{mom})} + \mathcal{L}_a^{(\text{mom})}, \quad (140)$$

where:

- $\mathcal{S}_a^{(\text{mom})}$ is the *projected source/force* from the right-hand side of (137),
- $\mathcal{L}_a^{(\text{mom})}$ is the *momentum leakage* induced by w -flux.

Projected force/source term. Project the force density terms directly:

$$\mathcal{S}_a^{(\text{mom})} \equiv \left\langle \frac{q_\star}{m} \rho (E_a + v_j B_{aj}) - \frac{1}{m} \rho \partial_a \Pi \right\rangle_W. \quad (141)$$

This contains: (i) the projected Lorentz-type force density, (ii) the projected confinement/EOS/quantum-potential gradient term.

Momentum leakage term. The w -flux term projects as

$$\int W \partial_w (\rho v_a v_w) dw = [W \rho v_a v_w]_{-\infty}^{+\infty} - \int W'(w) \rho v_a v_w dw. \quad (142)$$

Therefore the momentum leakage is

$$\mathcal{L}_a^{(\text{mom})} \equiv - [W(w) \rho v_a v_w]_{-\infty}^{+\infty} + \int_{-\infty}^{\infty} W'(w) \rho v_a v_w dw. \quad (143)$$

Under the same fast-decay assumption used for continuity (i.e. $W \rho v_a v_w \rightarrow 0$ as $|w| \rightarrow \infty$), the boundary term vanishes and

$$\mathcal{L}_a^{(\text{mom})} = \int W'(w) \rho v_a v_w dw. \quad (144)$$

Equation (140) is an exact identity: it follows from the bulk momentum balance and the definition of projection.

B.4 Stress/non-commutation corrections and a brane-level form

To express (140) in terms of the brane velocity $\mathbf{v}_{\text{brane}}$, introduce the decomposition

$$\langle \rho v_a v_b \rangle_W = \rho_{\text{brane}} v_{\text{brane},a} v_{\text{brane},b} + \tau_{ab}, \quad (145)$$

where the *projection-induced stress correction* τ_{ab} is defined by

$$\tau_{ab} \equiv \langle \rho v_a v_b \rangle_W - \rho_{\text{brane}} v_{\text{brane},a} v_{\text{brane},b}. \quad (146)$$

This tensor is the precise measure of non-commutation between projection and nonlinear products; it vanishes only in special cases (e.g. when the w -dependence of v_a is negligible within the support of W).

Using (145), the projected momentum identity (140) becomes

$$\partial_t (\rho_{\text{brane}} v_{\text{brane},a}) + \partial_b (\rho_{\text{brane}} v_{\text{brane},a} v_{\text{brane},b}) = \mathcal{S}_a^{(\text{mom})} + \mathcal{L}_a^{(\text{mom})} - \partial_b \tau_{ab}. \quad (147)$$

Equation (147) is still exact: it is simply (140) rewritten using the definition (146). It makes transparent that any attempt to interpret the brane-projected dynamics as a closed 3D Euler system requires modeling or bounding τ_{ab} and $\mathcal{L}_a^{(\text{mom})}$.

Connection to Reynolds stress. If one defines an average brane velocity within the projection kernel, τ_{ab} plays the role of a Reynolds-type stress (but generated by extra-dimensional structure rather than statistical turbulence). In numerical work, τ_{ab} can be measured directly from bulk fields and used to quantify the accuracy of any brane-only approximation.

B.5 Practical regimes and simplifications

Although (147) is exact, the paper uses it mainly to clarify what must be small for simplified brane dynamics.

Thin-support (brane-dominant) regime. If the w -dependence of brane-parallel velocity is weak within the support of W , i.e. $v_a(\mathbf{x}, w, t) \approx v_a(\mathbf{x}, 0, t)$ for w where $W(w)$ is appreciable, then τ_{ab} is small and

$$\langle \rho v_a v_b \rangle_W \approx \rho_{\text{brane}} v_{\text{brane},a} v_{\text{brane},b}. \quad (148)$$

This is the precise sense in which projection approaches a closed brane Euler form.

Small w -flux regime. If v_w is small in the support of W (or if $\rho v_a v_w$ is small), then the leakage term $\mathcal{L}_a^{(\text{mom})}$ is suppressed. This is the momentum-sector analog of $S_{\text{leak}} \approx 0$ in continuity.

Claim boundary. The identities in this appendix are exact. Any reduction to a closed brane momentum equation requires additional assumptions that suppress τ_{ab} and $\mathcal{L}_a^{(\text{mom})}$; those assumptions must be stated explicitly if used.

C Gauge Choices and Source Bookkeeping

This appendix collects the gauge conventions and the electromagnetic source bookkeeping used throughout the paper. The goal is to make unambiguous (i) what is a choice of gauge or gauge-fixing parameter, and (ii) what is a dynamical matter source versus an externally prescribed/background source. These clarifications prevent the most common failure mode in coupled matter–Maxwell presentations: accidental double counting of the same physical current.

C.1 Gauge transformations and invariants

The gauge potential A_M enters the matter sector through covariant derivatives and the EM sector through the field strength

$$F_{MN} \equiv \partial_M A_N - \partial_N A_M. \quad (149)$$

The theory is invariant under the gauge transformation

$$A_0 \mapsto A_0 - \partial_t \chi, \quad A_i \mapsto A_i + \partial_i \chi, \quad \psi \mapsto e^{iq_* \chi / \hbar} \psi, \quad (150)$$

for any sufficiently regular scalar function $\chi(x)$. Under (150), the covariant derivatives transform covariantly, $D_t \psi \mapsto e^{iq_* \chi / \hbar} D_t \psi$ and $D_i \psi \mapsto e^{iq_* \chi / \hbar} D_i \psi$, while the field strength is invariant: $F_{MN} \mapsto F_{MN}$.

C.2 Gauge fixing and the parameter ξ

To write Maxwell’s equations in an explicitly elliptic/hyperbolic operator form (and to avoid gauge singularities in certain analyses), we include a covariant gauge-fixing term in the EM Lagrangian:

$$\mathcal{L}_{\text{EM}} = -\frac{Z(w)}{4\mu_0} F_{MN} F^{MN} - \frac{1}{2\xi\mu_0} (\partial \cdot A)^2 - A_M J_{\text{ext}}^M. \quad (151)$$

The gauge-fixing parameter ξ selects a member of the covariant R_ξ family. The Lorenz gauge condition

$$\partial \cdot A = 0 \quad (152)$$

is a convenient presentation choice; it may be imposed as a gauge condition, or treated as the $\xi \rightarrow 0$ limit of the gauge-fixed dynamics (depending on the analysis). In the main text we keep ξ explicit in the exact bulk equation (55) and set $\partial \cdot A = 0$ only when presenting the controlled EM reduction in Section 7.

C.3 Single-source bookkeeping: J_ψ versus J_{ext}

The key rule (frozen). The matter Lagrangian uses covariant derivatives. Therefore varying the matter action with respect to A_M produces a *dynamical matter current* J_ψ^M automatically. Any explicit source term added to the EM Lagrangian must therefore enter as $-A_M J_{\text{ext}}^M$ and represent *external/background sources only*. The total source in Maxwell's equations is

$$J_{\text{tot}}^M = J_\psi^M + J_{\text{ext}}^M. \quad (153)$$

This bookkeeping convention is used everywhere in the paper.

Matter current from the action. Define the matter current by the standard variational relation

$$J_\psi^M \equiv - \frac{1}{\sqrt{-g}} \frac{\delta S_\psi}{\delta A_M} \quad (\text{flat space: } \sqrt{-g} = 1). \quad (154)$$

In the present flat-space conventions, the spatial components are consistent with the number current j^i from Section 4.2:

$$J_\psi^i = q_\star j^i = q_\star \frac{\hbar}{m} \text{Im}(\psi^* D_i \psi), \quad i \in \{x, y, z, w\}. \quad (155)$$

With the covariant-derivative convention used in (30), the time component is

$$J_\psi^0 = q_\star \rho = q_\star |\psi|^2. \quad (156)$$

Thus $(J_\psi^0, J_\psi^i) = (q_\star \rho, q_\star j^i)$ in the nonrelativistic interpretation adopted here; neutrality is implemented by choosing a background J_{ext}^0 . The fixed sign of this current is carried by η_Q and is not defined by circulation.

External/background sources. The external/background current J_{ext}^M is prescribed as part of the model specification. It may include:

- **Jellium/background neutrality:** a static background charge density (time component) chosen to neutralize a reference or mean matter charge density;
- **Imposed drives:** prescribed current injections used to excite or probe the system.

Crucially, J_{ext}^M must not duplicate the matter source already contained in J_ψ^M . When neutrality is desired, it should be implemented as a *background* time-component J_{ext}^0 rather than by altering the definition of ρ .

C.4 Maxwell equation with explicit bookkeeping

With the above conventions, variation of the total action in A_N yields

$$\partial_M (Z(w) F^{MN}) + \frac{1}{\xi} \partial^N (\partial \cdot A) = \mu_0 (J_\psi^N + J_{\text{ext}}^N). \quad (157)$$

This is the form quoted in the main text. It transparently separates dynamical sources (from the matter field) and externally specified sources (from model choice).

C.5 Common gauge-specialized forms (for reference)

For convenience, we record a few standard specializations:

Lorenz gauge. Imposing $\partial \cdot A = 0$ reduces the bulk Maxwell equation to

$$\partial_M (Z(w) F^{MN}) = \mu_0 (J_\psi^N + J_{\text{ext}}^N). \quad (158)$$

Brane-dominant zero mode. Under the controlled reduction ansatz $A_w = 0$ and $\partial_w A_\mu = 0$ (Section 7), integrating over w yields the effective brane Maxwell theory

$$\partial_\mu F^{\mu\nu} = \mu_0^{\text{eff}} J_{\text{eff}}^\nu, \quad \mu_0^{\text{eff}} = \frac{\mu_0}{\int Z(w) dw}. \quad (159)$$

Electrostatic brane limit. In an electrostatic brane regime with $\mathbf{E} = -\nabla_3 \Phi_{\text{EM}}$, the reduced equation becomes the brane Poisson equation

$$\nabla_3^2 \Phi_{\text{EM}} = -\mu_0^{\text{eff}} J_{\text{eff}}^0, \quad (160)$$

as recorded in Section 7.4.

C.6 Practical checklist for avoiding source errors

When assembling simulations or analytic limits from the paper equations, the following checklist avoids the common bookkeeping trap:

1. If the matter sector uses covariant derivatives, then J_ψ is *already included* in Maxwell by variation of S_ψ .
2. Any explicit source term in $\mathcal{L}_{\text{EM}}$ must appear as $-A_M J_{\text{ext}}^M$ and must be external/background only.
3. Jellium neutrality should be implemented via J_{ext}^0 (a background charge density), not by redefining ρ or adding a second copy of the matter current.
4. State explicitly whether the reduction sections assume Lorenz gauge ($\partial \cdot A = 0$) or keep ξ finite.

D Claim Taxonomy: Exact vs Controlled vs Regime

This appendix provides a compact classification of the main statements in the paper into three categories:

1. **Exact:** identities or equations that follow directly from the declared action and definitions, with no approximation.
2. **Controlled reductions:** statements that follow from the exact equations after imposing explicit additional assumptions (ansätze, limits) that can in principle be relaxed systematically.
3. **Regime statements:** approximate statements that require smallness/scale assumptions whose validity must be established for any particular application (analytically or numerically).

This taxonomy is intended to keep the paper referee-proof and to make clear which results are structural and which require validation.

D.1 Exact statements (no approximations)

The following statements are exact given the model specification of Sections 2–3:

EOM from the action.

- Matter equation of motion: the gauged 4D GNLS (50) derived from $\mathcal{L}_\psi$ (30).
- Localized Maxwell equation with gauge fixing: (55) derived from $\mathcal{L}_{\text{EM}}$ (37).
- Geometry force definitions and (baseline) dynamical closure: generalized forces F_a, F_L defined by (114) and evolution laws (127) derived from the effective geometry sector.

Conservation and hydrodynamic identities.

- Conserved number current: (52).
- Bulk continuity identity: (53).
- Madelung velocity relation: (58).
- Quantum potential definition: (59).
- Euler-like bulk equation: (60).
- Vorticity–gauge identity: (62).

Projection-defined brane identities.

- Brane observables defined by projection: (68)–(69).
- Projected continuity with leakage: (75) with exact leakage definition (76).
- Helmholtz decomposition as a mathematical identity on $\mathbb{R}^3$: (82).
- Exact longitudinal identity: (87).

Geometry ledger identities.

- Force ledger definition: $F_{a,L} = -\partial_{a,L} H_{\text{tot}}$, (114).
- Matter force contribution: (117)–(118).
- Ratio-penalty forces (for $\kappa > 0$): (120).

D.2 Controlled reductions (explicit assumptions/limits)

The following statements are controlled reductions in the sense that they follow from the exact equations after imposing explicit additional assumptions:

EM localization reduction to a brane Maxwell theory. Assumptions: zero-mode ansatz (95) (and, for presentation, Lorenz gauge (96) during the reduction). Result: effective brane Maxwell equation (106) with renormalized coupling $\mu_0^{\text{eff}} = \mu_0/Z_{\text{int}}$.

Electrostatic brane limit of the reduced EM sector. Assumptions: time-independence and negligible magnetic components, yielding a scalar potential Φ_{EM} with $\mathbf{E} = -\nabla_3 \Phi_{\text{EM}}$. Result: Poisson equation (111) for Φ_{EM} .

Quasi-static geometry limits. Assumptions: overdamped (Γ large) or fast-relaxation/inertial suppression limits applied to (127). Result: first-order relaxation laws or instantaneous minimization conditions (Section 8.4).

Boundary-term suppression in leakage formulas. Assumption: fast decay such that $Wj^w \rightarrow 0$ and (for momentum) $W\rho v_a v_w \rightarrow 0$ as $|w| \rightarrow \infty$. Result: simplified leakage forms (78) and its momentum analog.

D.3 Regime statements (approximate; require validation)

The following statements are approximate and require additional smallness/scale assumptions whose validity must be checked for any given application.

Poisson equation as a regime reduction of the longitudinal identity. Starting from the exact identity (87), the Poisson approximation (89) requires:

- quasi-static density on the brane: $\partial_t \rho_{\text{brane}}$ small,
- small density-gradient/advection correction: $\nabla_3 \rho_{\text{brane}} \cdot (\nabla_3 \varphi + \mathbf{v}_T)$ small,
- (often) longitudinal dominance: $\mathbf{v}_T$ small or slowly varying,
- and (typically) slowly varying ρ_{brane} so that $\rho_{\text{brane}} \approx \rho_{\text{ref}}$ can be treated as approximately constant.

Under these conditions, $\nabla_3^2 \varphi \approx (1/\rho_{\text{ref}}) S_{\text{eff}}$ with an effective source.

Inverse-square scaling from Poisson. The $1/r$ potential and $1/r^2$ field scaling derived in Section 6.4 require, in addition to the Poisson regime, that:

- the effective source is localized compared to the observation scale,
- the domain and boundary conditions are such that the Laplacian Green's function behaves as in $\mathbb{R}^3$ (or corrections are controlled).

Neglect of projection-induced stresses and momentum leakage. Any brane-only momentum closure that neglects τ_{ab} or $\mathcal{L}_a^{(\text{mom})}$ (Appendix B) is a regime statement requiring those terms to be small in the relevant configuration (e.g. thin-support regime and small w -flux regime).

D.4 One-line summary (referee-facing)

Summary. The bulk EOMs, conserved currents, projection/leakage identities, and the longitudinal identity are *exact*. The EM brane theory is a *controlled reduction* under a zero-mode ansatz. Poisson and inverse-square behavior are *regime statements* obtained when the explicit correction terms in the exact longitudinal identity are parametrically small.