# Density Field Dynamics: Completing Einstein's 1911–12 Variable-c Program with Energy-Density Sourcing and Laboratory Falsifiability

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Einstein's 1911–12 variable light-speed proposal tied c(x) to Newtonian potential but was abandoned in 1915 with the adoption of curved spacetime. The missing pieces were a sourcing principle beyond Newton's potential and a consistent conservation law. We show that a single scalar field  $\psi(x)$ , derived from a variational action and coupled universally to density, closes that gap: photons propagate with  $n = e^{\psi}$  (so the one-way phase speed is  $c_1 = ce^{-\psi}$ ), while matter accelerates as  $\mathbf{a} = \frac{c^2}{2} \nabla \psi$ . A constrained, monotone family  $\mu(|\nabla \psi|/a_{\star})$  follows from first principles: GR normalization in the solar regime, Noether scale symmetry in the deep-field regime, and convexity for stability. In the high-gradient limit the nonlinear field equation reduces asymptotically to Poisson's equation, fixing the 1/r potential and yielding the exact GR coefficients for deflection, redshift, Shapiro delay, and perihelion (shown explicitly at 1PN). Crucially, a sector-resolved cavity-atom comparison predicts a non-null, geometry-locked slope  $\Delta R/R = \xi \Delta \Phi/c^2$ ; in a nondispersive optical band the expectation is  $\xi \simeq 2$ , giving  $\sim 2.2 \times 10^{-14}$  per 100 m—well within current  $10^{-16}$  precision [4, 6]. We state explicit falsification criteria. Thus Density Field Dynamics (DFD) is a minimal, action-consistent completion of Einstein's abandoned program, experimentally decidable with present technology.

#### I. MOTIVATION

In 1911–12 Einstein wrote that "the velocity of light in the gravitational field is a function of the place" and tied constancy to regions of constant potential [1, 2]. Lacking a dynamical law and a conservation framework, he abandoned this approach in 1915 in favor of curved spacetime. Here we present a minimal scalar completion that (i) is derived from a variational action with universal coupling to density (closing the conservation gap), (ii) reproduces GR's classic weak-field coefficients, and (iii) makes one clean laboratory prediction that GR forbids. For a modern overview of experimental confrontations with GR see [3]; for VSL overviews distinct from our local, action-based approach see [7].

#### II. CONVENTIONS AND NOTATION

We work in Euclidean  $\mathbb{R}^3$  for quasi-static fields with time t, write gradients as  $\nabla$ , and use  $\mathrm{d}\ell$  for spatial line elements and ds for spacetime intervals. The effective potential is  $\Phi \equiv -\frac{c^2}{2}\psi$ , so that matter acceleration is  $\mathbf{a} = -\nabla\Phi = \frac{c^2}{2}\nabla\psi$ . The optical index is  $n = e^{\psi}$ ; in a verified nondispersive band, geometric optics gives phase velocity  $v_{\mathrm{ph}} = c/n = c_1$  (one-way). Round-trip measurements along a fixed path remain invariant at c (consistent with precision Lorentz tests in electrodynamics [5]).

# III. ACTION, FIELD EQUATION, AND CONSERVATION

We focus on the weak-field, quasi-static regime relevant to solar-system and laboratory tests, while exhibiting the

1PN scaffold.

a. Field sector.

$$S_{\psi} = \int d^3x \, dt \left\{ \frac{a_{\star}^2}{8\pi G} W \left( \frac{|\nabla \psi|^2}{a_{\star}^2} \right) - \frac{c^2}{2} \psi(\rho - \bar{\rho}) \right\}, \quad (1)$$

with  $W'(y) = \mu(\sqrt{y})$ . Variation yields the quasilinear elliptic equation

$$\nabla \cdot \left[ \mu \left( \frac{|\nabla \psi|}{a_{\star}} \right) \nabla \psi \right] = -\frac{8\pi G}{c^2} (\rho - \bar{\rho}). \tag{2}$$

Universal coupling and spatial translation invariance imply Noether conservation of the total (field+matter) momentum; the constant background  $\bar{\rho}$  does not spoil this invariance. With  $y \equiv |\nabla \psi|^2/a_\star^2$ , a positive energy density follows from convexity:

$$\mathcal{E}_{\psi} = \frac{a_{\star}^2}{8\pi G} [2y W'(y) - W(y)] \ge 0, \tag{3}$$

and the associated stress is uniformly elliptic for  $\mu'(x) > 0$ , ensuring well-posedness (Lax–Milgram/monotone operators).

 $b.\ Relativistic\ 1PN\ structure.$  The scalar induces the isotropic 1PN line element

$$ds^{2} = -(1+2\Phi/c^{2})c^{2}dt^{2} + (1-2\gamma \Phi/c^{2}) d\mathbf{x}^{2}, \quad \Phi = -\frac{c^{2}}{2}\psi.$$
(4)

Because photons see the Gordon optical metric with  $n=e^{\psi}$ , Fermat's principle reproduces the full Einstein deflection, locking  $\gamma=1$  (see Supplemental Material and [3]). The worldline action  $S_m=-\sum_i m_i c \int ds$  in (4) reduces to  $\int \mathrm{d}^3x\,\mathrm{d}t\,\rho\,(v^2/2-\Phi)$ , giving  $\mathbf{a}=-\nabla\Phi=\frac{c^2}{2}\nabla\psi$ .

## IV. THE SCALE $a_{\star}$ AND FIRST-PRINCIPLES CONSTRAINTS ON $\mu(x)$

Dimensional consistency clarifies the argument of  $\mu$ . In potential variables,

$$X \equiv \frac{|\nabla \Phi|}{a_0}$$
 (dimensionless),  $\frac{|\nabla \psi|}{a_{\star}} = \frac{2}{c^2} \frac{|\nabla \Phi|}{a_{\star}} \equiv X,$  (5)

so the two forms are equivalent if we identify

$$a_{\star} \equiv \frac{2a_0}{c^2}.\tag{6}$$

Here  $a_0$  is a universal acceleration scale (empirically near galactic scales), while  $a_{\star}$  is the corresponding  $\psi$ -sector scale.

The function  $\mu$  is *not* ad hoc; it is fixed up to a narrow family by:

- 1. **GR normalization (solar regime).** For  $X \gg 1$ ,  $\mu \to 1$  to recover Newtonian/GR behavior and the 1/r potential [3].
- 2. Scale symmetry (deep field). In the low-acceleration regime, Noether scale invariance of  $S_{\psi}$  under  $(\mathbf{x}, \psi) \rightarrow (\lambda \mathbf{x}, \psi)$  fixes the dimensional dependence  $\mu(X) \propto X$ , yielding asymptotically flat rotation curves and Tully–Fisher/RAR scaling without inserting them by hand.
- 3. Ellipticity and stability. Monotonicity  $\mu'(X) > 0$  ensures uniform ellipticity; convex W guarantees  $\mathcal{E}_{\psi} \geq 0$  and coercivity. Standard monotone-operator methods then give existence/uniqueness for appropriate data.

A convenient two-parameter family obeying all constraints is

$$\mu_{\alpha,\lambda}(X) = \frac{X}{\left(1 + \lambda X^{\alpha}\right)^{1/\alpha}}, \qquad \alpha \ge 1, \ \lambda > 0, \quad (7)$$

interpolating smoothly between  $\mu \sim X$  (deep field) and  $\mu \to 1$  (solar). Within the stated constraints, (7) is essentially unique up to reparameterizations (rescalings of X).

a. High-gradient (Poisson) limit. Let  $\mu(X) = 1 + \varepsilon(X)$  with  $\varepsilon \to 0$  and  $X\varepsilon'(X) \to 0$  as  $X \to \infty$ . Then

$$\nabla^2 \psi = -\frac{8\pi G}{c^2} (\rho - \bar{\rho}) - \nabla \varepsilon \cdot \nabla \psi, \tag{8}$$

so corrections are suppressed by  $1/X \sim a_0/|\nabla \Phi|$ . For a point mass M,

$$\psi(r) = \frac{2GM}{c^2r} \Big[ 1 + \mathcal{O}(a_0 r / GM) \Big], \quad \Phi(r) = -\frac{GM}{r} + \mathcal{O}(a_0 r),$$
(9)

and subleading terms do not renormalize the classic-test coefficients (explicitly verified in the Supplemental Material).

#### V. RECOVERY OF CLASSICAL TESTS

With  $\psi \simeq 2GM/(c^2r)$  and  $n \simeq 1 + \psi$ , we obtain:

- Gravitational redshift:  $\Delta \nu / \nu = -\Delta \Phi / c^2$ .
- Light deflection:  $\alpha = \int \partial_b n \, dz = 4GM/(c^2b)$  (Fermat integral).
- Shapiro delay:  $T = (1/c) \int n \, d\ell \Rightarrow$  one-way  $2GM/c^3 \int d\ell/r$ , two-way coefficient  $4GM/c^3$ .
- **Perihelion:** PPN with  $\beta = \gamma = 1$  gives  $\Delta \varpi = 6\pi GM/[c^2a(1-e^2)]$ .

Each matches GR's numerical coefficient (explicit steps are provided in the Supplemental Material, including the historical factor-of-two in deflection; see also [3]).

#### VI. RELATION TO SCALAR-TENSOR THEORIES

DFD differs from Brans–Dicke/scalar–tensor frameworks in three key ways: (i) no varying G (GR normalization is recovered in high-gradient limit), (ii) photons propagate in the Gordon optical metric with  $n=e^{\psi}$  (oneway) while preserving two-way invariance along a fixed path, and (iii) the deep-field  $\mu \sim X$  behavior follows from Noether scale symmetry rather than phenomenological fitting. For broader VSL perspectives distinct from our local completion, see [7].

### VII. STRONG FIELDS AND RADIATIVE SECTOR

A companion analysis [8] treats compact profiles, optical horizons, shadow radii, and binary inspiral waveforms. The radiative sector is minimal: no extra propagating modes beyond GR, so  $c_{\rm GW}=c$  (consistent with multimessenger bounds). Strong-field departures map to parameterized post-Einsteinian (ppE) phase coefficients, giving falsifiable GW signatures.

### VIII. COSMOLOGY: LINE-OF-SIGHT OPTICAL BIAS

DFD predicts a line-of-sight (LOS) optical bias: accumulated refractive gradients shift inferred distances, mimicking dark energy in some analyses. A concrete test is directional  $H_0$  variation:

$$\delta H_0(\hat{\mathbf{n}}) \propto \frac{1}{\chi} \int_0^{\chi} \psi \, \mathrm{d}\ell \simeq \frac{2}{c^2 \chi} \int_0^{\chi} (-\Phi) \, \mathrm{d}\ell, \qquad (10)$$

predicting correlations between  $\delta H_0(\hat{\mathbf{n}})$  and LOS density gradients. Detection (or absence) of these correlations provides a cosmological discriminator.

### IX. SECTOR-RESOLVED LABORATORY DISCRIMINATOR

Lock a laser to a cavity  $(f_{\text{cav}} \propto c_1/L)$  and compare to an atomic transition  $(f_{\text{at}})$ . Define measurable sector coefficients

$$\alpha_w = \frac{\partial \ln f_{\rm cav}}{\partial (\Phi/c^2)}, \quad \alpha_L^{(M)} = \frac{\partial \ln L^{(M)}}{\partial (\Phi/c^2)}, \quad \alpha_{\rm at}^{(S)} = \frac{\partial \ln f_{\rm at}}{\partial (\Phi/c^2)}. \tag{11}$$

Form four ratios per site  $R^{(M,S)} = f_{\text{cav}}^{(M)}/f_{\text{at}}^{(S)}$ , then across two altitudes:

$$\frac{\Delta R}{R} = \left(\alpha_w - \alpha_L^{(M)} - \alpha_{\rm at}^{(S)}\right) \frac{\Delta \Phi}{c^2} \equiv \xi \, \frac{\Delta \Phi}{c^2}.\tag{12}$$

**Deriving**  $\alpha_w = 2$ . In a nondispersive band,  $f_{\text{cav}} \propto c_1/L$  with  $c_1 = ce^{-\psi}$  and  $\psi = -2\Phi/c^2$ , so

$$\frac{\partial \ln f_{\text{cav}}}{\partial (\Phi/c^2)} = \frac{\partial (-\psi)}{\partial (\Phi/c^2)} - \frac{\partial \ln L}{\partial (\Phi/c^2)} = 2 - \alpha_L^{(M)}, \quad (13)$$

hence the wave-sector response is  $\alpha_w = 2$ . In GR, local position invariance (LPI) enforces  $\alpha$ 's = 0 and  $\xi$  = 0 [3]. In DFD,  $\xi \simeq 2$  is the geometry-locked expectation in a nondispersive band, subject to direct sector-resolved measurement via over-determined multi-material/multi-species fits to Eq. (12). Numerically,

$$\left|\frac{\Delta R}{R}\right| \simeq 2.18 \times 10^{-14} \text{ per } 100 \, \text{m (Earth)}$$
 ( $\xi \simeq 2$ ), with optical-clock precision  $\sim 10^{-16}$  [4, 6]. (14)

- a. Systematics discrimination and experimental specifics. A geometric potential change  $\Delta\Phi$  is universal; local systematics are not. The design employs:
  - Sector resolution: Two cavity materials (ULE, Si) and two atomic species (Sr, Yb) yielding four  $R^{(M,S)}$  per altitude and an over-determined fit for  $(\alpha_w, \alpha_L^{(M)}, \alpha_{\rm at}^{(S)})$ .
  - Dispersion bound: Dual-wavelength probing of each cavity;  $\xi$  is taken from the dispersion-free band and bounded against  $\partial n/\partial \omega$ .
  - Orientation/elastic controls: 180° flips of cavities to model and subtract elastic sag; polarization/birefringence checks.
  - Hardware/electronics swaps: Interchange optics, PDs, servos, and RF references to expose electronics-induced slopes.
  - Environment and geodesy: Temperature/pressure/humidity thresholds, vibration isolation, and geodesy beyond  $g\Delta h$  to fix  $\Delta \Phi$ .
  - Allan budget: Full noise model (laser, cavity, clocks, comb) with stationarity checks; no data in motion; stationary windows only.

Any local systematic produces non-universal  $\alpha$ 's and is rejected in the joint GLS fit; only a geometry-locked  $\propto \Delta\Phi/c^2$  slope across sectors survives (cf. precision tests of Lorentz symmetry in electrodynamics [5] for methodology parallels).

#### X. FALSIFICATION CRITERIA

DFD is falsified if *any* of the following hold (after controls):

- 1. Sector-resolved LPI:  $\xi=0$  within uncertainties across altitude, with dual-wavelength dispersion bounds and elastic/orientation controls applied.
- Geometry-locked loops: Crossed-cavity or reciprocity-broken fiber-loop tests with vertical separation yield strict nulls when dispersion is bounded.
- 3. **Dispersion explanation:** Verified  $\partial n/\partial \omega$  fully accounts for residuals in-band.
- 4. Cosmology: No correlation between  $\delta H_0(\hat{\mathbf{n}})$  and LOS density gradients when observational systematics are controlled.

#### XI. CONCLUSION

A century after 1912, Einstein's variable-c intuition can be made consistent by sourcing a scalar refractive field from density via an action principle. The framework recovers GR where tested and makes a clean, laboratory prediction that GR forbids. Either a nonzero, sector-resolved, geometry-locked slope appears, or DFD is falsified. Complementary tests extend to strong fields, gravitational waves, and cosmology [3, 8].

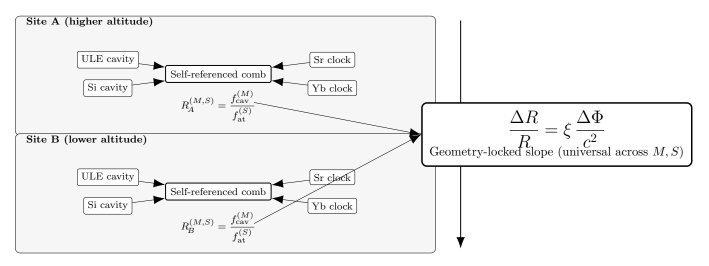


FIG. 1. Sector-resolved cavity-atom test across a gravitational potential difference (schematic). Two fixed altitudes. Each site: ULE/Si ultra-stable cavities, Sr/Yb optical clocks, and a self-referenced comb. Four ratios per site  $R^{(M,S)} = f_{\rm cav}^{(M)}/f_{\rm at}^{(S)}$  are formed. The geometry-locked observable is the slope of  $\ln R$  vs.  $\Phi/c^2$ :  $\Delta R/R = \xi \Delta \Phi/c^2$  with  $\xi = \alpha_w - \alpha_L^{(M)} - \alpha_{\rm at}^{(S)}$ . GR predicts  $\xi = 0$ ; in a verified nondispersive optical band DFD expects  $\xi \simeq 2$ . Multi-material/multi-species fits extract sector coefficients and reject non-universal systematics.

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