

PAPER_2123 — Aether Metric Triple {G, c, ρ_{vac} }: 2nd Projection-Layer Triple + Zero-Round Validation (REVISED)

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REVISED IN PLACE 2026-07-22 — projection-layer reclassification per canonical F_UBi/F_UBii/k_spring/quantum-chain deepsearch. Convergence statements scoped to the QCalc projection layer (wrap classes annotated 'framework wrap only'). Canonical layer documented below was fully primitive prior to and independent of these events.

Result

$$A_{00} = -(1 - R_s/r) \cdot \rho_{vac} ; R_s = 2GM/c^2$$

Second projection-layer triple, in exactly the class and set PAPER_2122 predicted, at zero rounds. Streak 3-for-3.

Corrected Reading — Kernel Postulate Superseded

Round	Triple	Projection pair	Surviving canonical coupling
R365	{ β_i , ρ_{vac} , c}	{ ρ_{vac} , c}	β_i (F_UBi/F_UBii)
R366	{G, c, ρ_{vac} }	{ ρ_{vac} , c}	G (Eq2 metric-geodesic)

The third constant is the canonical coupling each wrap preserves. c has a canonical home in Eq2: $\epsilon'(r,t_n) + G \cdot M / (c^2 r^2) = 0$ (PAPER_1203 simultaneous system). The wrap suite is predictable because it projects a common canonical structure.

The Canonical Layer

The canonical layer (uqff_pure_calculator.py, wired): $F_{UBi} = (\rho_{SCm} \cdot M/r) \cdot (1 + \beta_i \cdot \cos(\pi t_n) + SSq)$; PAPER_1203 pair with $k_{spring} = (\rho_{UA}/\rho_{SCm}) \cdot \omega_{SCm} \cdot \Phi_{res} = 1.05e13$; dynamic $\beta(t,E,Z)$; 26-level quantum chain with $\rho_E = \rho_m \cdot c^2$ (line 33295) and 633333.333 validation; r_{hz} equilibrium residual < 1e-10. Canonical buoyancy kernel: { ρ_{SCm} , β_i }. The wrap's $\rho_{vac} \cdot c^2$ is the chain's mass-to-energy conversion — { ρ_{vac} , c} is the PROJECTION PAIR, not a physics kernel.