

Kinematic and Optical Equivalence to Spacetime Curvature: A Computational Proof-of-Concept for Euclidean Field Relativity

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The prevailing astrophysical paradigm universally explains the anomalous orbital precession of Mercury, the deflection of starlight by gravity, the Shapiro time delay, and GPS temporal dissonance mathematically through the metric tensor formalism of General Relativity (curved 4-dimensional spacetime). The explicit goal of this paper is not to invalidate those well-documented astronomical observations, nor to alter empirical data, nor to falsify Einstein’s highly successful mathematics. Instead, the purpose of this work is to present a stringent proof-of-concept demonstrating that a functionally identical, overlapping mathematical alternative exists. We assert and demonstrate computationally that the observed relativistic outcomes can be immaculately modeled in a **flat Euclidean space**, treating gravitational anomalies mechanistically—through physical kinematics, specific angular momentum, and the optical resistance properties of a polarizable **Field Medium** (conceptually analogous to the ground state of a quantum vacuum or a classical aether).

I. THE KINEMATIC MECHANISM: VARIABLE MEDIUM IMPEDANCE

Classical physics operated on the foundational assumption that space is an absolute, passive void—a “nothingness” that offers zero resistance to movement. This assumption was challenged by the discovery of the anomalous perihelion precession of Mercury. Mercury’s orbit does not follow a perfect closed ellipse; it “twists” slightly (43 arcseconds per century) in a way that classical gravitation cannot explain.

While standard General Relativity interprets this as the “curvature of space,” we propose a more tangible mechanical alternative: **Variable Medium Impedance**.

A. The Density Gradient of the Field Medium

Modern physics defines the spatial background not as a void, but as a medium with measurable electromagnetic constants, specifically **Medium Permittivity** (ϵ_0). In our model, a massive celestial body (the Sun) does not bend geometry; instead, its immense energy field **polarizes** the surrounding **Field Medium**, creating a localized density gradient.

- **Deep Space (Low Potential):** The Field Medium is “thin” (low permittivity). It offers minimal resistance to movement and light propagation.
- **Near the Sun (High Potential):** The Field Medium becomes “dense” or polarized (high permittivity). The electromagnetic impedance of the spatial environment increases.

B. Resolving the Mercury Anomaly

As Mercury orbits the Sun, it is not moving through an empty void. It is cutting through this variable den-

sity gradient. Because the Field Medium is “thinner” far from the Sun and “denser” close to the Sun, the planet’s velocity vector experiences **differential environmental resistance**.

When Mercury is at its perihelion (closest to the Sun), it is fighting against a higher local impedance. This mechanical drag creates a localized **Kinematic Torque** that prevents the orbit from closing perfectly. This differential resistance forces the orbital path to “twist” by precisely 43 arcseconds per century—identical to the geometric predictions of General Relativity, but derived through purely mechanical kinematics in a **flat Euclidean space**.

C. Optical Equivalence (Refraction)

This same mechanism applies to photons. A beam of starlight passing near the Sun encounters the same density gradient. Because light speed is governed by $c = 1/\sqrt{\mu_0\epsilon_0}$, the increase in medium density near the Sun naturally slows the wave-front.

The light beam bends not because the space is “curved,” but because it is being **refracted** in a Gradient Index (GRIN) medium. The 1.75 arcsecond deflection is the result of pure optical refraction in a polarized **Spatial Medium**, governed by the same dielectric rules that define a glass lens.

II. UNIFYING THE SOLAR SYSTEM TESTS

A. The Failure of Simple Scalar Upgrades

Our initial computational attempts sought to upgrade Newtonian physics into relativity by applying a basic energetic-momentum multiplier rooted in the total sys-

temic velocity:

$$a_{new} = a_{Newton} \left(1 + \frac{v^2}{c^2} \right) \quad (1)$$

This simplistic scalar multiplier famously fails, yielding roughly $\sim 14''/\text{cy}$ of precession for Mercury—only 1/3 of the necessary astronomical rotation of the perihelion.

B. The Switch to Specific Vector Angular Momentum

To correct the model, we observed that gravitational perturbation does not correlate purely with radial kinetic energy, but specifically with the *transverse* motion of the particle. The faster the particle cuts *across* the energy flux of the Field Medium, the stronger the induced anomalous effect.

Mathematically, this transverse state is captured by the Specific Angular Momentum, a localized vector quantity independent of scalar uniform translation:

$$\vec{h} = \vec{r} \times \vec{v} \quad (2)$$

This leads to the precise, corrected acceleration equation acting fundamentally within a ****flat Euclidean grid****:

$$\vec{a} = -\frac{GM}{r^3} \vec{r} \cdot \left[1 + K(v) \frac{h^2}{c^2 r^2} \right] \quad (3)$$

C. The Dynamic K-Factor: Unifying Matter and Light

Standard calculations require a structural coefficient $K \approx 3.0$ to reproduce Mercury's perihelion precession and $K = 1.5$ to reproduce the deflection of starlight. Rather than treating this as two separate phenomena, we interpret the difference as arising from the distinct physical nature of the propagating entities within the same polarizable Field Medium.

- **Free photons** ($K = 1.5$) propagate as unbound electromagnetic wave-fronts. Their trajectory is deflected solely by the refractive gradient of the medium.
- **Massive bodies** ($K \approx 3.0$) are modeled as confined standing-wave vortex structures ("trapped light"). These vortices carry intrinsic specific angular momentum ($\vec{h} = \vec{r} \times \vec{v}$). As they move transversely through the polarized medium, the bound vortex structure induces an additional kinematic polarization drag. This dual-layer kinematic torque effectively double-counts the gravitational resistance relative to free photons.

The continuous transition between the two regimes is expressed as:

$$K_{dynamic}(v) = 3.0 - 1.5 \left(\frac{v^2}{c^2} \right) \quad (4)$$

This velocity dependence reflects the gradual suppression of the vortex angular momentum contribution as the object's speed approaches the local wave speed in the medium (c).

The Computational Proof:

- **For Massive Planets** ($v \ll c$): $v^2/c^2 \approx 0 \implies K \approx 3.0$. Yields precisely $43''/\text{cy}$.
- **For Light / Radiation** ($v = c$): $c^2/c^2 = 1 \implies K = 1.5$. Yields precisely $1.75''$ deflection.

Note: The vector acceleration modifier $K_{dynamic}(v)$ and the scalar refractive index $n(r)$ are dual expressions of the same localized field density; $n(r)$ dictates the wave-front phase velocity change, while K governs the kinetic trajectory deflection, preventing double-counting.

III. THE POLARIZABLE MEDIUM AND SHAPIRO DELAY

To preserve strict Euclidean logic, we invoke the **Polarizable Field Medium** formalism. A massive celestial body increases the refractive index n of the medium surrounding it:

$$n(r) = 1 + \frac{2GM}{rc^2} \quad (5)$$

Note: The formulation $n(r) = 1 + \frac{2GM}{rc^2}$ is utilized here as the first-order linear approximation of the medium's polarization. In extreme potentials, the full non-linear behavior of $\varepsilon_0(\varphi)$ takes precedence.

The coordinate speed of light locally becomes $v_{light} = c/n(r)$. Photons are refracted mechanically against a denser local medium field. Simulation retrieved identical empirical data: exactly $\sim 115 \mu\text{s}$ of round-trip radar delay.

IV. GRAVITATIONAL REDSHIFT: UNIVERSAL VS. QUANTUM COMPONENTS

In this framework, gravitational redshift is caused by the change in the local refractive index of the Field Medium $n(\varphi)$.

A. The Universal Component ($z_{universal}$)

If matter is fundamentally composed of field excitations or "trapped light" in standing wave configurations,

the internal frequency ω is governed by both the local coordinate speed of light $c_{\text{loc}} = c_0/n$ and the physical size of the atomic structure (wavelength) λ_{loc} . Under the polarizable medium density pressure, the local spatial scale (rulers) contracts by a factor of $\sqrt{n}$:

$$\lambda_{\text{loc}} = \frac{\lambda_0}{\sqrt{n}} \quad (6)$$

Note: Spatial scale contraction ($\lambda_{\text{loc}} = \lambda_0/\sqrt{n}$) is explicitly a physical deformation of the atomic probe under localized medium pressure, not an alteration of the underlying flat Euclidean space matrix. This yields the clock frequency scaling relation:

$$\omega = \frac{c_{\text{loc}}}{\lambda_{\text{loc}}} = \frac{c_0/n}{\lambda_0/\sqrt{n}} = \frac{\omega_0}{\sqrt{n}} \quad (7)$$

Expanding this for a weak field potential ($n = 1 + \frac{2GM}{rc^2}$):

$$\omega \approx \omega_0 \left(1 + \frac{2GM}{rc^2} \right)^{-1/2} \approx \omega_0 \left(1 - \frac{GM}{rc^2} \right) \quad (8)$$

As n increases near a mass, all atomic processes mechanically slow down. This explains the consistent baseline redshift:

$$1 + z_{\text{universal}} = \frac{\omega_0}{\omega} \approx 1 + \frac{GM}{rc^2} \implies z_{\text{universal}} \approx \frac{GM}{rc^2} \quad (9)$$

This mechanically replicates the standard General Relativity gravitational redshift.

B. The Quantum Differential Component (z_{alpha})

The fine-structure constant α depends on the **Medium Permittivity** ($\varepsilon_0(\varphi)$):

$$\alpha = \frac{e^2}{4\pi\varepsilon_0\hbar c} \quad (10)$$

Since ε_0 and c vary differently in a potential, α changes, shifting electronic energy levels according to their sensitivity coefficients (q):

$$\Delta\omega_q = q \cdot \left[\left(\frac{\alpha}{\alpha_0} \right)^2 - 1 \right] \quad (11)$$

The total observed redshift is: $z_{\text{total}} = z_{\text{universal}} + z_{\text{alpha}}(q)$.

V. GROUNDING REALITY: MECHANICAL TEMPORAL DILATION IN GPS ORBITS

Atomic GPS clocks are physical machines altering their tick rate in response to shifting drag potentials and spatial contraction in the Field Medium.

1. Velocity Stress (Kinematic Drag): Satellite motion induces localized kinematic drag against the medium, dropping ticks according to the standard Lorentz-like internal wave drag:

$$\Delta t_{\text{kinematic}} \approx -\frac{1}{2} \frac{v_{\text{sat}}^2}{c^2} \implies -7.1 \mu\text{s/day} \quad (12)$$

2. Medium Density Relief (Optical Speedup):

At high altitudes, the Field Medium is less dense (lower n). Following the standing-wave clock frequency scaling derived in Section 4.1 ($\omega = \omega_0/\sqrt{n}$), the lower refractive index at the satellite's orbit (n_{sat}) relative to the Earth's surface (n_{earth}) causes the internal atomic machinery to tick faster:

$$\frac{\omega_{\text{sat}} - \omega_{\text{earth}}}{\omega_0} = \frac{1}{\sqrt{n_{\text{sat}}}} - \frac{1}{\sqrt{n_{\text{earth}}}} \approx \frac{GM}{c^2} \left[\frac{1}{R_{\text{earth}}} - \frac{1}{R_{\text{sat}}} \right] \implies +45. \quad (13)$$

The Simulation Verdict: Net clock advance of **38.6 $\mu\text{s/day}$** , matching the GPS network empirical drift with complete mathematical rigor.

VI. DISCUSSION AND CONCLUSION

We have demonstrated that the core predictions of General Relativity can be successfully modeled without abandoning **flat Euclidean space**. By treating the spatial background as a polarizable **Field Medium**, the apparent “curvature of time and space” emerges as a mechanical consequence of variable medium impedance.

This framework naturally predicts a spectroscopic violation of the Equivalence Principle via element-specific sensitivity to the fine-structure constant, providing a robust, falsifiable baseline for future observational verification.

CODE AND DATA AVAILABILITY

The complete computational framework, numerical simulations, and raw dataset results supporting this proof-of-concept are openly accessible on GitHub at: https://github.com/rt20bg/Anastasov_Theory.