

A Preferred Frame Is Forced: Static Weak-Field MOND with One Metric and Two Propagating Modes, and the Lensing Lock That Discharges the Locality Hypothesis

Carl P. Zimmerman

Briar Creek Tech — AI-assisted research draft; not peer reviewed

9 September 2026

Abstract

A theorem: if a relativistic theory of gravity (i) reduces to Milgrom’s modified Newtonian dynamics in the static weak field, (ii) carries a single physical metric to which matter couples minimally, and (iii) propagates exactly two gravitational degrees of freedom, then it contains a distinguished timelike direction — a **preferred frame**. Adding the elliptic boundary-value posing that Milgrom’s equation actually uses, Frobenius makes that direction hypersurface-orthogonal: a **preferred foliation**, non-dynamical, with an instantaneous constraint. The proof is three steps, each with its own controls. **(E)** MOND’s variable is not a local scalar of the metric: a uniform field leaves *every* curvature invariant exactly unchanged while $y = |\nabla\Phi|/a_0$ changes by $1488\times$ at 1 pc from a star, and a constant deepening of the potential is an *exact isometry*, so no functional of the metric — local or nonlocal, at any order — can measure a depth. The lemma is proved against an adversarial control invariant that is exact on Schwarzschild to 3.6×10^{-15} and then breaks by 87% on a binary, $9\times$ on a disc and $11\times$ in a Plummer core, and is 0/0 in a uniform field; physically, local curvature at the Sun’s radius is nearest-star dominated over 99% of the volume and misses the Galaxy by $1487\times$. **(Q)** A symmetric form annihilating *all* timelike directions is identically zero (rank-10 solve); for *one* distinguished direction the null space is nine-dimensional and is exactly the spatial projector, so MOND’s squared gradient is a projector contraction. **(T)** The principal symbol of the required extra structure is hyperbolic (it propagates, $N \geq 3$), degenerate (it needs the distinguished direction), or absent (local, so E applies; or matter-built, which fails in the vacuum where rotation curves are flat and lensing is measured); there is no fourth case for finite-order field equations. That finite-order proviso is the locality hypothesis, and it is then discharged **against the known nonlocal class** by a mechanism that never uses locality: with no preferred timelike vector there is *exactly one* transverse symmetric operator, so every covariant scalar linear in the metric perturbation is a function of the d’Alembertian acting on the linearised Ricci scalar — the *inverse* d’Alembertian included, so nonlocality buys nothing — and therefore, for any frame-free covariant addition, with any weight and any coupling, $\nabla^2(\Phi + \Psi) = 8\pi G\rho$ *exactly*: the lensing potential is welded to the baryons, and the rotation-curve and lensing equations cannot be modified separately. Adjoining one unit timelike vector makes the count two and unlocks them. This reproduces Soussa and Woodard’s frame-free nonlocal result (“far too little lensing”) and an independent proof that null geodesics are conformally invariant. The escape was nonetheless real, and that is recorded: the mode count of retarded-nonlocal gravity is **2, not 4** — the localised counting rule overcounts even general relativity, whose conformal mode carries a wrong-sign kinetic term — so the nonlocal challenger satisfies (i), (ii) and (iii) at once. The theorem survives because the only nonlocal theory reproducing both MOND and lensing carries a unit timelike vector built as a normalised gradient, hence hypersurface-orthogonal, whose own authors describe its consequence as preferred-frame effects. A seventeen-theory control table (general relativity,

RAQUAL, phase-coupling gravity, TeVeS, Einstein-aether MOND, AeST, khronometric, Hořava, BIMOND, MOG, Horndeski/DHOST, dRGT, modified inertia, the Deser–Woodard nonlocal class, and this programme’s own three constructions) contains **no counterexample**; the pattern is an exclusive OR — Lorentz invariance XOR two modes — reported as an empirical observation over an enumeration, not as a proof. Mode-counting controls return 2, 3, 3 and 5 for general relativity, general relativity + scalar, khronometric theory and Einstein-aether. **Because a preferred frame is not invisible, the theorem’s constraint on the space of theories is turned into quantitative predictions with falsifiers**, separated throughout into what is forced on *any* member of the class and what merely illustrates it in this programme’s own action. The class is measured by the preferred-frame post-Newtonian sector, $|\alpha_1| < 10^{-4}$, $|\alpha_2| < 4 \times 10^{-7}$, $|\alpha_3| < 4 \times 10^{-20}$, and no member can set all three to zero by a symmetry it does not have. The corollary’s instantaneous constraint is priced: where it has been computed, $\alpha_3 = -1$ as posed and -3 after the slip repair, i.e. $2.5\text{--}7.5 \times 10^{19}$ over the pulsar bound — so the class faces a dichotomy, pay α_3 or let the frame propagate, and this programme’s own action takes the second horn with $\alpha_3 = 0$ and *four* modes. Read forwards, the lensing lock is a positive prediction with a size: every frame-free MOND theory lenses from the baryons alone, and the measured shortfall is $6.6\times$ at cluster R_{500} and $46\times$ (1.66 dex) at the deepest galaxy-lensing point, both ratios free of a_0 and identical on the two footings. The extra structure has a measurable speed: $|c_T/c - 1| \lesssim 10^{-15}$, satisfied structurally when the two aether couplings cancel, while gravitational Cherenkov bounds only *slow* modes ($1 - c_s \leq 2 \times 10^{-15}$ through a T^{00} vertex, 1.4×10^{-9} through a conformal one) and is switched off entirely by superluminality. And one fresh, sharply falsifiable prediction is stated with its price: the only live mechanism for the cluster shear shape — available *only* to a theory with a foliation, since a spatial smoothing needs a slicing — predicts a lensing-versus-dynamical mass slip of 0.02–2.3% for galaxies *inside* clusters against essentially none for the same galaxies in the field, decidable at 0.1% precision and measured nowhere near it today; its length is fitted, and at its ceiling it halves rather than cures the 9σ failure it was built for. **What is not proved is stated explicitly.** This is a statement about theories satisfying the three hypotheses and nothing more: it does not close MOND-like theories in general — three or more propagating modes, two metrics, or a non-minimal matter coupling are all untouched — the locality hypothesis is discharged against the known nonlocal class rather than in general, with the residual computation named; the strict conclusion is a frame, and the upgrade to a foliation is an added hypothesis; and nothing here says whether nature is MONDian, or whether a preferred-frame MOND theory is viable. Every number is produced by a committed script with checks that can fail (`fable_independent_2026/L31_foliation_nogo.py`, `L39_nonlocal_modes.py`, `L27_foliation_scalar.py`, and, for the predictions, `L13_strong_coupling.py`, `L24_lensing_vs_dynamics.py`, `L19_cherenkov_applicability.py` and `L57_nonlocal_functional.py` and their supporting lanes in the public repository). AI-assisted research draft; not peer reviewed.

1 The result, first

Theorem 1 (a preferred frame is forced) *Let a relativistic theory of gravity satisfy*

- (i) **MOND phenomenology in the static weak field** — *its static weak-field limit is Milgrom’s equation [1, 2], $\nabla \cdot [\mu(|\nabla\Phi|/a_0)\nabla\Phi] = 4\pi G\rho_b$, including the external field effect;*
- (ii) **one physical metric**, *to which matter couples minimally — no second metric, no disformal or conformal factor on the matter sector;*
- (iii) **exactly two propagating gravitational degrees of freedom.**

Then the theory contains a distinguished timelike direction u : a preferred frame.

Corollary 1 (a preferred foliation) *Add (v): the MOND equation is posed as an elliptic boundary-value problem on 3-surfaces, with $\Phi \rightarrow 0$ at infinity — which is how Milgrom’s equation is actually posed. Then $u^\perp$ is integrable, so by Frobenius u is hypersurface-orthogonal and the theory has a **preferred foliation**; hypothesis (iii) then forbids u from propagating, so the foliation is **non-dynamical** and the MOND field responds **instantaneously** on its leaves.*

Status, stated before anything else. Theorem 1 is proved outright under one additional hypothesis, **(iv) locality** — the field equations are differential equations of finite order (§2–§4; 53/53 checks, L31_foliation_nogo.py). Hypothesis (iv) is then **discharged against the known non-local class** in §5, by a mechanism — the lensing lock — that never uses locality (40/40 checks, L39_nonlocal_modes.py). It is *not* discharged in general; the one computation that would remove it outright is named in §10. Everything in this paper is written so that the difference between those two statements is visible on every page.

The one-sentence physical content.

MOND makes the acceleration a locally measurable quantity. The equivalence principle says acceleration is not locally measurable. The only way to make it measurable is to declare a rest frame — and once two gravitational modes are demanded, that frame cannot itself propagate, so it degenerates into a non-dynamical foliation with an instantaneous constraint.

Why this is worth writing down. The strong-equivalence-principle tension in MOND is old folklore, and it is not claimed here as new. What is new is the chain from that tension to the *mode count*; the identification of temporal nonlocality as the unique escape; and the operator-counting form of the lensing obstruction, which covers the nonlocal case in one stroke and therefore removes the locality hypothesis against everything that has been built rather than merely re-deriving the local result. The theorem also explains, in one line, why forty-two years of relativistic MOND model-building keeps arriving at the same object: TeVeS’s unit timelike A^μ [3], the generalised-Einstein-aether and AeST aether [4, 5], the nonlocal class’s $u^\mu[g]$ [6] and the 2026 mimetic $\partial_\mu\varphi$ [7] are the same structure, forced by the same requirement, wearing four different hats.

Conventions. Throughout, $ds^2 = -(1 + 2\Phi)dt^2 + (1 - 2\Psi)\delta_{ij}dx^i dx^j$ with Φ the dynamical (Newtonian) potential, Ψ the curvature potential, lensing potential $(\Phi + \Psi)/2$, slip $s = \Phi - \Psi$, $\gamma_{\text{PPN}} = \Psi/\Phi$. Both of the framework’s acceleration footings are carried on every dimensional number, $a_0 = 9.3619 \times 10^{-11} \text{ m s}^{-2}$ (canonical) and $1.1279 \times 10^{-10} \text{ m s}^{-2}$ (alt); **no verdict in this paper depends on the choice**, and the two structural theorems (§2 step E1, §8 T3–T4) contain no a_0 at all.

2 Step E: MOND’s variable is not a local scalar of the metric

2.1 The obvious argument is wrong, and the lemma has to be proved against it

The tempting argument — “*curvature is second derivatives of Φ , and a potential is not*” — is false as stated, and the proof begins by exhibiting the counterexample so that the real lemma is not confused with it. In geometric units the combination

$$G_{\text{loc}} \equiv \frac{\sqrt{3}}{2} \frac{K^{3/2}}{|\nabla K|}, \quad K = R_{abcd}R^{abcd}, \quad (1)$$

is the unique dimensionally admissible acceleration built from the Kretschmann scalar and its first gradient. It is a fully covariant *local* scalar, and on exact Schwarzschild it evaluates symbolically to

$$G_{\text{loc}} = \frac{m}{r^2} \left(1 - \frac{2m}{r}\right)^{-1/2} \longrightarrow \frac{m}{r^2} \quad \text{exactly in the weak field.} \quad (2)$$

So on a one-parameter solution family a local invariant *does* reproduce the Newtonian acceleration. Dimensional analysis is not a proof. G_{loc} must be broken instead, and it breaks five ways:

configuration	$G_{\text{loc}}/ \nabla\Phi $
point mass (<i>control</i>)	exact ; maximum relative error 3.6×10^{-15}
Plummer sphere, $r = 0.2b$	10.99 (and only 1.0017 at $r = 20b$)
equal-mass binary	worst error 87%; at the centre the ratio diverges, $\nabla K \rightarrow 0$
Miyamoto–Nagai disc, $R = a$	9.00; still 1.85 at $R = 30$
pure uniform field	0/0 — $K \equiv 0$ and $\nabla K \equiv 0$

2.2 The sharp form

Proved symbolically: adding a uniform field, $\Phi \rightarrow \Phi + \mathbf{g}\cdot\mathbf{x}$, leaves the *entire* Hessian $\partial_i\partial_j\Phi$ unchanged, hence every curvature tensor, every curvature invariant, and every local functional of the metric. A uniform field is flat spacetime in disguise. But MOND’s variable $y = |\nabla\Phi|/a_0$ *does* change — and that change is not a technicality: it *is* the external field effect, one of MOND’s defining and most-tested signatures [8]:

footing	star at 1 pc, alone	with the Galaxy’s g_{ext}	ratio
canonical, $a_0 = 9.3619 \times 10^{-11} \text{ m s}^{-2}$	$y = 0.0015$	$y = 2.2153$	1488.0 ×
alt, $a_0 = 1.1279 \times 10^{-10} \text{ m s}^{-2}$	$y = 0.0012$	$y = 1.8388$	1488.0 ×

Lemma 1 $y = |\nabla\Phi|/a_0$ is not a diffeomorphism-invariant local scalar of a single metric.

The physical version, with real Galaxy numbers, is the form worth carrying, because it says the obstruction is not an idealisation:

smooth Galaxy tidal field at $R_\odot$	$ \partial^2\Phi = 8.191 \times 10^{-31} \text{ s}^{-2}$
the Sun’s own tidal field at 1 pc	$ \partial^2\Phi = 9.034 \times 10^{-30} \text{ s}^{-2}$ (11.0× the Galaxy’s)
distance at which a star’s curvature equals the Galaxy’s	$d_{\text{eq}} = 2.23 \text{ pc}$
fraction of solar-neighbourhood volume within d_{eq} of a star	99.0 %
true galactic y vs y read off the local curvature	2.21 vs 1.49×10^{-3} (canonical); 1.84 vs 1.24×10^{-3} (alt) — short by 1487 ×

Local curvature inside a galaxy is set by the **nearest star**, not by the galaxy. MOND’s y is the coherent, coarse-grained field. Over 99% of the solar neighbourhood’s volume the two differ by a factor of about 1500.

2.3 The strengthening: a potential depth is an exact isometry

Lemma 1 is about a *gradient*. The potential *depth* carries a strictly stronger version of the same disease, and it is stronger than the original argument proved. Deepen the potential by a constant, $1 + 2\tilde{\Phi} = (1 + 2c_0)(1 + 2\Phi)$, and rescale $\tilde{t} = \sqrt{1 + 2c_0}t$. The pulled-back metric is *identical*: the constant deepening is an **exact isometry**, not merely a degeneracy at linear order.

Lemma 2 *No functional of the metric and its derivatives — of any order, **local or nonlocal** — can measure a potential depth.*

This closes the depth channel at every order at once, without any expansion, and it is the form in which step E survives contact with nonlocal constructions. (`L56_potential_trigger.py`, checks B1–B3; B2 independently reproduces the uniform-field result above for an arbitrary $\mathbf{g}$, all sixteen components of the linearised curvature identical.) The one object that is *not* depth-blind is the ADM lapse — which is the slicing, i.e. exactly the structure the theorem concludes must be there.

3 Step Q: a non-propagating MOND scalar requires a distinguished timelike direction

Lemma 1 forces an extra structure σ to carry a_0 . Hypothesis (iii) forbids it from propagating. Can a field whose gradient enters the action non-trivially fail to propagate, *without* a preferred timelike direction?

Q1 (symbolic). For $L = L(X)$ with $X = g^{\mu\nu}\partial_\mu\phi\partial_\nu\phi$, the kinetic Hessian is exactly

$$\frac{\partial^2 L}{\partial \dot{\phi}^2} = 2L_X g^{00} + 4L_{XX} (g^{0n}\partial_n\phi)^2. \quad (3)$$

At a static configuration this is $2L_X g^{00}$, and $g^{00} \neq 0$ for every timelike observer, so demanding that it vanish forces $L_X \equiv 0$ — no gradient dependence at all, hence no MOND.

Q2 (linear algebra, run as an actual solve). A symmetric $S^{\mu\nu}$ with $S^{\mu\nu}u_\mu u_\nu = 0$ for *every* timelike u is identically zero: sampling 60 timelike u gives a rank-10 linear system on the ten components (smallest singular value 2.042), so the solution is unique and is $S = 0$. For a *single* distinguished u the solution space is **nine-dimensional** — exactly the room a spatial projector needs, and no more.

Q3. $h^{\mu\nu} = g^{\mu\nu} + u^\mu u^\nu$ annihilates u , is positive semi-definite of rank 3 (eigenvalues 0, 1, 1, 1), and $h^{\mu\nu}\partial_\mu\phi\partial_\nu\phi = |\nabla\phi|^2$.

Proposition 1 *MOND’s squared gradient is a projector contraction. A non-propagating MOND scalar requires a distinguished timelike u .*

4 Step T: the trichotomy, and whether it is exhaustive

The classifier is the principal symbol $S^{\mu\nu}k_\mu k_\nu$ of the extra structure’s own field equation.

route	principal symbol	N_{grav}	pref. slicing	verdict
R1 extra field, Lorentz-invariant kinetic term (RAQUAL, the TeVeS/AeST scalar)	$a g^{\mu\nu} k_\mu k_\nu$, hyperbolic	3	no	violates (iii)
R2 extra field, degenerate kinetic term	$h^{\mu\nu} k_\mu k_\nu$, degenerate along u	2	yes	Q2 forces u
R3 modify the Hamiltonian constraint (Hořava-type)	deformed $\mathcal{H}_\perp[\gamma, K]$	2	yes	$\mathcal{H}_\perp$ generates the slicing
R4 nonlocal $\square^{-1}$	none — not a finite-order PDE	§6	no	the escape; §5
R5 higher-derivative local ($f(R)$, Horndeski, DHOST)	$(g^{\mu\nu} k_\mu k_\nu)^p$, hyperbolic	≥ 3	no	degeneracy removes the <i>ghost</i> , not the <i>mode</i>
R6 matter-built scalar	algebraic	2	no	fails in vacuum

Two supporting computations. **T1:** a symmetric two-tensor built from g alone is $a g^{\mu\nu}$, and in *vacuum* — where MOND must work — $R_{\mu\nu} = 0$ kills every curvature correction to the symbol, so there the symbol is hyperbolic with no escape. **T4b:** an exponential disc with $R_d = 3 \text{ kpc}$ has $\Sigma(20 \text{ kpc})/\Sigma(0) = 1.3 \times 10^{-3}$, and lensing is measured entirely in vacuum, so a matter-built scalar has nothing to build from in exactly the region where the rotation curve is flat.

Exhaustiveness. A symmetric form on a Lorentzian manifold is hyperbolic, degenerate, or absent. There is no fourth case — *for finite-order field equations*. That proviso is hypothesis (iv), and it is the whole of what steps E–T do not remove. It is what §5 is for.

5 The lensing lock: what makes the theorem unconditional against the known nonlocal class

5.1 Why the escape is real

$\square^{-1}$ reaches out to the source, which is precisely what a potential requires, so a nonlocal scalar is *not* uniform-field blind. Quantified: holding $g_{\text{ext}} = 2.07 \times 10^{-10} \text{ m s}^{-2}$ fixed while pushing the source from 8.2 kpc to 8200 kpc drops the local tidal invariant by $1000 \times (1.64 \times 10^{-30} \rightarrow 1.64 \times 10^{-33} \text{ s}^{-2})$ while $|\nabla(\square^{-1}R)| = 2g_{\text{ext}}$ stays *exactly* constant. The escape is not a technicality, and it is not closed by step E.

It is closed by the lensing.

5.2 The operator lemma

Lemma 3 (one transverse structure without a preferred vector, two with) *Let $\mathcal{S}[g]$ be any generally covariant scalar functional of the metric alone — local or nonlocal, any order in derivatives, inverse d’Alembertians allowed — whose expansion about flat space begins at first order in $h_{\mu\nu}$. Diffeomorphism invariance of the action forces $\mathcal{S}^{(1)} = \int O^{\mu\nu} h_{\mu\nu}$ with $\partial_\mu O^{\mu\nu} = 0$. Counting transverse symmetric operators in Fourier space, as an actual linear solve:*

<i>available background structures</i>	<i>transverse solutions</i>
$\{\eta^{\mu\nu}, k^\mu k^\nu\}$ — no preferred vector	one-parameter family , $O^{\mu\nu} = B(\square)(\partial^\mu \partial^\nu - \eta^{\mu\nu} \square)$
$\{\eta^{\mu\nu}, k^\mu k^\nu, \bar{u}^\mu \bar{u}^\nu, \bar{u}^{(\mu} k^{\nu)}\}$ — one unit timelike $\bar{u}$	two-parameter family

So without a preferred vector, *every* such scalar is a function of $\square$ acting on the linearised Ricci scalar $R^{(1)}$. And $\square^{-1}$ is such a function. **Nonlocality buys nothing.**

5.3 The lock, in its normalisation-free form

The two combinations available, computed from the exact nonlinear static metric and then linearised:

$$S_1 = R^{(1)} = 2\nabla^2(2\Psi - \Phi), \quad S_2 = R_{\mu\nu}^{(1)} u^\mu u^\nu = \nabla^2 \Phi. \quad (4)$$

S_1 is the *only* combination a frame-free theory has; S_2 needs the vector. The map $(\Phi, \Psi) \mapsto (S_1, S_2)$ is $\begin{bmatrix} -2 & 4 \\ 1 & 0 \end{bmatrix}$, determinant -4 : S_2 isolates the Newtonian potential and $(S_1 + 2S_2)/4 = \nabla^2 \Psi$ isolates the lensing potential, and *neither is reachable without u* .

Now take $\Delta S = \int [w_1 S_1[h] + w_2 S_2[h]]$ — the linearisation of an arbitrary $F(S_1, S_2)$, local or nonlocal, since a nonlocal $B(\square)$ only renames the weight. Varying with the Euler–Lagrange operator on the ten independent components of a general static $h_{\mu\nu}$:

	$\delta/\delta h_{00}$	$\delta/\delta h_{11}$	$\delta/\delta h_{12}$ (traceless ij)
frame-free $w_1 S_1$	$\nabla^2 w_1$	$-(\partial_y^2 + \partial_z^2)w_1$	$2\partial_x \partial_y w_1$ — nonzero
u -built $w_2 S_2$	$-\nabla^2 w_2/2$	0	0

Eliminating between the modified 00 and ij equations gives

$$\boxed{\nabla^2(\Phi + \Psi) = 8\pi G\rho + e \nabla^2 w_2}, \quad \text{slip} = -c w_1, \quad (5)$$

with c, e undetermined coupling constants. Setting $w_2 = 0$ — *any* frame-free covariant addition, with any weight and any coupling:

$$\nabla^2(\Phi + \Psi) = 8\pi G\rho \quad \textbf{exactly.} \quad (6)$$

The lensing potential is welded to the baryons. No frame-free term, local or nonlocal, can move it; $\square^{-1}$ only renames w_1 . This needs no normalisation at all, and it is the sharp form of the statement that the 00 (Tully–Fisher) and ij (lensing) sources of a frame-free addition are locked in a fixed nonzero ratio, 1 : 2. Symmetrically: *the lensing potential is moved only by the u -built piece, and the slip only by the frame-free piece* — the slip is not a differential response to a weight, it *is* the weight, algebraically.

Adjoining one unit timelike u supplies the missing independent combination $R_{\mu\nu} u^\mu u^\nu \rightarrow \nabla^2 \Phi$: the Newtonian potential, separated from the lensing potential. That is precisely, and only, what the extra transverse structure buys.

5.4 A second, independent proof, for the case the literature actually hit

A modification acting on the metric only through a conformal factor cannot bend light at all. Verified symbolically from the Christoffels of $\Omega^2 g$: for null k ,

$$\tilde{\Gamma}_{bc}^a k^b k^c - \Gamma_{bc}^a k^b k^c - 2k^a (k \cdot \partial \ln \Omega) = 0, \quad (7)$$

i.e. null geodesics are conformally invariant up to reparametrisation. That a conformally coupled scalar cannot lens is Bekenstein–Sanders folklore and is not claimed as new; what is new is Lemma 3, which covers the *nonlocal* case in one stroke. The programme’s own prior obstruction map [9] priced the local version of this barrier; the present statement is the frame-free, normalisation-free one.

5.5 The literature record matches the lock line for line

- **Soussa and Woodard 2003** [10], the *frame-free* nonlocal metric MOND model, report that the weak-field light deflection is the same as in general relativity, “resulting in far too little lensing if no dark matter is present”, and note that their equations become conformally invariant in the MOND limit — exactly the mechanism above.
- **Deffayet, Esposito-Farèse and Woodard 2011** [6] identify the problem as simultaneously reproducing Tully–Fisher and giving sufficient weak lensing, and note that TeVeS surmounted it because a unit timelike vector field helps obtain the right light deflection. Their own fix is to build one out of the metric nonlocally, as the normalised gradient of the invariant volume of the past light-cone,

$$u^\mu[g](x) \equiv - \frac{g^{\mu\nu} \partial_\nu V[g](x)}{\sqrt{-g^{\alpha\beta} \partial_\alpha V \partial_\beta V}}, \quad (8)$$

so that it can pick out timelike components of a tensor “just like the fundamental vector field U_μ of TeVeS”. They then write, in the same section, that this vector field *will certainly introduce preferred frame effects*.

- **Deffayet and Woodard 2026** [7], the current state of the art in the class, use $u_\mu = \partial_\mu \varphi[g]$ with $g^{\mu\nu} \partial_\mu \varphi \partial_\nu \varphi = -1$ and $\varphi(0, \mathbf{x}) = 0$ at the end of inflation, and label the construction themselves as the Lagrangian for mimetic gravity.

Frame or foliation? Both $u \propto \nabla V$ and $u = \nabla \varphi$ are *normalised gradients*. Checked directly, $u_{[\alpha} \partial_\beta u_{\gamma]} = 0$ for all 64 index triples; by Frobenius u is hypersurface-orthogonal. The nonlocal challenger therefore realises Corollary 1, a preferred foliation, and not merely Theorem 1.

6 The escape was real: retarded-nonlocal gravity has two modes, not four

This section is load-bearing and is reported in full, including the part that goes against the theorem’s original formulation.

6.1 The counting rule overcounts general relativity

Localising the Deser–Woodard form $S = (1/16\pi G) \int \sqrt{-g} R[1 + f(\Box^{-1}R)]$ [11, 12] with $\xi = \Box^{-1}R$ enforced by a multiplier ψ produces the cross-term $-\sqrt{-g} g^{\mu\nu} \partial_\mu \psi \partial_\nu \xi$, whose kinetic matrix has eigenvalues $\mp \frac{1}{2}$ and $\det K = -0.25$. The magnitude is a normalisation convention; the convention-independent statement is $\det K < 0$: exactly one negative kinetic eigenvalue. It is tempting to read a propagating ghost off that sign. **The inference is false**, and the control that shows it is ordinary linearised general relativity. Computing $\sqrt{-g}R$ to second order from the metric and reducing modulo total derivatives:

TT mode, $h_{11} = -h_{22} = \chi(t, z)$	coefficient of $(\partial_t \chi)^2 = +1/2$
conformal mode, $g_{\mu\nu} = (1 + 2\varphi(t))\eta_{\mu\nu}$	coefficient of $(\partial_t \varphi)^2 = -6$

General relativity has exactly two degrees of freedom and no ghost; the conformal mode is removed by the Hamiltonian constraint, not by a sign. So a counting rule that reads a ghost off a redefined kinetic matrix is unreliable *before* it is applied to a nonlocal theory. The programme’s own earlier Hamiltonian audit of causal nonlocal MOND [13] reached the $\pm \frac{1}{2}$ pair; this is the reason not to bank it as a ghost.

Two further corrections belong on the record. The published model is bigger than the generic $\int R f(\Box^{-1} R)$ suggests: as actually written [14] it carries *four* auxiliary scalars in two off-diagonal kinetic pairs, so the localised reading gives $N = 6$, not 4.

6.2 The retarded reading, and the four tests it had to pass

The theory is defined not by an action but by field equations in which $\xi(x) = \int G_{\text{ret}}(x; x') R(x') dx'$ with *no* homogeneous piece relative to an initial-value surface S . On a slice, $(\xi, \dot{\xi})$ is a functional of the past history of the metric, not free data; free data is the graviton’s two. Whether that restriction is legitimate was tested four ways, each of which could have failed:

test	result
is the retarded set preserved by the dynamics?	yes — restarting from its own slice data reproduces the remaining evolution, maximum relative difference 0.000×10^0 : an invariant submanifold
is it a Dirac constraint?	no — two source histories identical for $t \geq 8$ give $ R_A - R_B = 0$ on the slice at $t = 16$ but $ \xi_A - \xi_B = 1.02$
does it follow from a variational principle?	no — the gradient kernel of $\int f \Box^{-1} f$ sits at distance 0.50 from G_{ret} and 0.00 from $(G_{\text{ret}} + G_{\text{adv}})/2$ [15]
does it break conservation?	no — the identity uses only $\Box \xi = -j$ and $\Box \psi = 0$, which the retarded particular integral satisfies as much as any other solution

The second row is the structural heart of the disagreement: the retarded condition is not a function on the instantaneous phase space, so Dirac’s algorithm is structurally *blind* to it. The two readings are not two answers to one question; they are answers to two questions. Combining the first and third rows, the retarded theory is not a different theory — it is the localised theory restricted to an invariant submanifold of codimension $2n_{\text{aux}}$, exactly the gap between the two counts.

Proposition 2 $N_{\text{grav}} = 2$ for retarded-nonlocal gravity.

Independently corroborated by the model’s own authors, who report that although nonlocal, their equations do not appear to possess extra graviton solutions in weak-field perturbation theory [10], and by the unitarity argument of [15], which reaches the same conclusion and notes that treating the auxiliaries as propagating leads to the wrong conclusion that the vacuum of general relativity is unstable.

The price, which must always be quoted with the count. The prescription does not follow from a variational principle; the theory cannot be quantised as written — [15] state that there are no creation and annihilation operators associated with the auxiliary field and that such equations cannot be fundamental but are effective classical equations; and it requires a preferred initial surface. So the ghost is genuinely absent from the physical spectrum *because there is no spectrum*. The class is a classical effective description whose ultraviolet completion is, on its own authors’ reading, a local one. If that reading is right, hypothesis (iv) binds the underlying theory rather than the effective one — but that is an argument from the literature, not a theorem, and it is labelled as one here.

6.3 So the challenger satisfies (i)–(iii), and the theorem still holds

theory	(i) MOND + lensing	(ii) one met- ric	(iii) $N=2$	preferred timelike structure	N_{grav}
Soussa–Woodard 2003, $f(\Box^{-1}R)$, frame-free [10]	no (GR- level)	yes	yes	none	2
Deffayet–Esposito–Farèse– Woodard 2011 [6]	yes	yes	yes	yes , $u^\mu \propto \nabla V$	2 retarded / 6 localised
Kim et al. 2016, cosmological branch [16]	yes	yes	yes	yes , the same u^μ	2 retarded / 6 localised
Deffayet–Woodard 2026, mimetic-nonlocal [7]	yes	yes	yes	yes , $u_\mu = \partial_\mu \varphi$	2 retarded / 3 localised
RAQUAL (<i>control</i>) [2]	no	yes	no	none	3
TeVSe (<i>control</i>) [3]	yes	yes	no	yes , unit timelike A^μ	≥ 4
general relativity (<i>control</i>)	no	yes	yes	none	2

No row has (i) + (ii) + (iii) with no preferred structure. The pattern is sharper than an exclusive OR: *every frame-free MOND theory, local or nonlocal, fails on lensing* — and Lemma 3 says why, in one line, without ever using locality.

The correction this forces on the theorem’s own bookkeeping is recorded rather than buried. The nonlocal class is not “contested on (iii)”. It *satisfies* (iii) with $N = 2$, and it *has* a preferred foliation. The row was in the wrong column, and moving it strengthens the table rather than weakening it.

7 The seventeen-theory control table

A row with (i) + (ii) + (iii) and no preferred frame refutes Theorem 1. **There is none.**

theory	(i) MOND	(ii) one metric	(iii) $N=2$	preferred frame / foliation	N_{grav}
general relativity (<i>control</i>)	no	yes	yes	none	2
RAQUAL [2]	yes	yes	no	none (Lorentz invariant)	3 = 2+scalar
phase-coupling gravity [17]	yes	yes	no	none	≥ 3
TeVSe [3]	yes	yes	no	yes , unit timelike A^μ	≥ 4
generalised Einstein-aether [4]	yes	yes	no	yes , unit timelike aether	5
AeST [5]	yes	yes	no	yes , unit timelike aether	≥ 5
khronometric MOND (this repository)	yes	yes	no	yes , khronon = exact foliation	3
Hořava-type / projectable [18, 19]	yes	yes	no	yes , foliation	≥ 3
BIMOND [20]	yes	no	no	none required	≥ 4
MOG / STVG [21]	no*	yes	no	vector with nonzero background	≥ 5
$f(R)$, Horndeski, DHOST, Galileon [22]	no	yes	no	none	3
dRGT / Hassan–Rosen bigravity [23]	no	no	no	none	5 or 7
modified inertia [24]	yes	yes	no	yes , passive frame u in $K(\square_u)$	—
nonlocal metric MOND [6, 7]	yes	yes	yes	yes , $u^\mu[g]$, hypersurface-orthogonal	2 (§6)
this programme, khronon inside the metric sector (lane L4)	yes	yes	no	yes , khronon	3
this programme, clock outside the gravity sector (lane L8)	yes	yes	no	yes , the clock field	2 + 1 clock
this programme, constraint-first on the conformal mode (lane L12)	yes	yes	yes	yes — the slicing <i>is</i> the content	2

* MOG is MOND-*like*, not MOND: a running G and a Yukawa vector, with no universal a_0 interpolation. The no-MOND entries for the Galileon and bigravity families rest on this programme’s flux-scaling result (a spherical Galileon flux gives $r^{1-3/n}$, while MOND needs the non-integer $n = 3/2$), cited and not re-derived here.

The pattern is an exclusive OR: Lorentz invariance XOR two modes. No row has both. That statement is reported as an **empirical observation over an enumeration**, not as a proof — it is what the theorem explains, not what establishes it. What removes the enumeration’s dependence on somebody having thought of every theory is Lemma 3, which is a mechanism.

Counting controls. The degree-of-freedom rule used throughout is checked against four published counts before it is used on anything new: general relativity $2 = (12 - 2 \cdot 4)/2$; general relativity plus one minimally coupled scalar $3 = (14 - 8)/2$; khronometric theory 3 (two tensor, one khronon) [25]; Einstein-aether $5 = (18 - 8)/2$ [26, 27]. **2, 3, 3, 5** — all four reproduce the literature.

8 The constructive companion: no foliation-independent replacement exists

Theorem 1 says the structure must be there. A separate, constructive lane asked the complementary question — *can the slice-dependent object be replaced by a foliation-independent scalar?* — and found

that it cannot, on four independent counts. Fourteen candidates were tested against six requirements, on a **three-member** slicing family of vacuum Schwarzschild (static, tilted, Painlevé–Gullstrand); a two-slicing test would have passed two of the losers by coincidence. Seven of the fourteen die on slice-dependence alone; the seven that survive it die on the requirement of reducing to the Newtonian potential for a *general* source, or on vanishing in genuinely empty flat space.

The two candidates that deserved a real fight, and how they died:

- **A ratio of curvature invariants.** $q_{\text{ratio}} = -(720/48^{3/2})\sqrt{I_1^3}/I_2$ with I_1 the Kretschmann scalar and $I_2 = \nabla_e R_{abcd} \nabla^e R^{abcd}$ is a genuine spacetime scalar and equals $-M/(r - 2M) \rightarrow \Phi_N/c^2$ *exactly* on Schwarzschild — so a dimensionless local curvature scalar *can* reproduce the Newtonian potential, contrary to the naive dimensional argument, because a ratio supplies its own length. It dies on superposition: for two equal $10^{10}M_\odot$ masses 10 kpc apart the predicted acceleration runs from $0.56\times$ to $3383\times$ the Newtonian one. And in genuinely empty flat space $I_1 = I_2 = 0$, so the expression is $0/0$ — undefined, not zero. Every curvature-ratio construction has this disease, because the ratio exists only where curvature does.
- **The Killing norm** $\ln \sqrt{-\xi \cdot \xi}$ is the only candidate to pass slice-independence, superposition and flat-space vanishing at once. It dies on existence and on counting: FLRW has no timelike Killing vector, so it is *undefined* on cosmology and on any evolving galaxy; and ξ is fixed by the whole spacetime rather than by data on one slice, so it removes no gravitational mode. Where it does exist it *is* the static lapse — the khronometric choice, arriving in geometric clothing.

Four theorems, each proved on computed geometry:

- **Derivative count.** The complete set of linear gauge invariants is the linearised Riemann tensor, exactly two derivatives of h . In vacuum the linearised Ricci tensor vanishes identically and the one surviving piece is $R_{0i0j}^{(1)} = \partial_i \partial_j \Phi$, of dimension $1/L^2$. Making it dimensionless needs an external length (giving $\ell^2 \nabla^2 \Phi$, not Φ) or a ratio (not linear at all). The requirement asks for the zeroth-derivative object; covariance forces at least the second; **nothing sits in between.**
- **Slice-metric no-go.** The Painlevé–Gullstrand slice of vacuum Schwarzschild has γ_{ij} *exactly flat*. A functional of the spatial metric alone that vanishes in empty space therefore cannot distinguish it from a slice of Minkowski; slice-independence propagates that zero to the static slice, where the Newtonian acceleration is nonzero. Contradiction. This kills the entire structure, not one choice within it.
- **Curvature pincer.** A local curvature scalar splits into Ricci and Weyl parts and the halves fail on opposite sides. The Ricci half is proportional to $T_{\mu\nu}$, hence exactly zero in vacuum — no field outside a galaxy’s baryons, which is where the rotation curve is. The Weyl half vanishes wherever the spacetime is conformally flat: verified for FLRW and for the interior Schwarzschild solution, a uniform-density star, where $\max |\text{Weyl}| = 4.1 \times 10^{-143}$ against $\max |\text{Riemann}| = 2.3 \times 10^{-2}$ while $|\nabla \Phi| \neq 0$. **No local curvature scalar works on both sides.**
- **Homogeneity**, and it needs no search at all. On an exactly homogeneous slice every spatial scalar is spatially constant, so the MOND operator’s argument vanishes and, for a kernel with $\mu(0) = 0$, the whole operator vanishes identically — forcing $\rho = 0$ against the measured $\rho_m = 2.688 \times 10^{-27} \text{ kg m}^{-3}$ [28]. a_0 **does not appear, so the statement is identical on both footings.**

Both escapes from this companion result are exactly the two structures the main theorem names: supply a preferred time direction and read the potential off the lapse (khronometric), or make the object nonlocal by solving an elliptic equation for it, which is AQUAL/QUMOND — an auxiliary field, so it removes no gravitational mode and the two-mode count does not apply to it at all. (L27_foliation_scalar.py; 40 checks, of which the 21 **FAIL** lines *are* the candidates dying, which is the result.)

9 What the theorem predicts: numbers, and what would falsify them

A no-go constrains the space of theories, and that constraint is *observable*, because a preferred frame is not invisible. What follows is what the theorem forces on **any** member of the class, kept sharply apart from what this programme’s own action — one member — happens to predict. Every item carries its register:

[C]	class — forced by Theorem 1 or Corollary 1 on <i>any</i> theory satisfying (i)–(iii). This is the paper’s contribution.
[A]	action — a property of this programme’s own deposited construction [38], or of one named chassis. An <i>illustration</i> of a class statement, never a consequence of the theorem.

Three qualifications apply to every line below, and are not repeated on each. (1) Hypothesis (i) is an assumption *about a theory*, not a claim about data. Nothing here says whether nature is MONDian; it says what a theory would have to show *if* it were both MONDian and in this class. (2) A no-go’s predictions are therefore mostly of the form *any theory in this class must show X at level Y*, and they are written that way rather than as predictions about the world. (3) Preferred-frame parameters, mode speeds and the lensing lock carry no a_0 , so those numbers are **identical on both footings**, and that is stated where it holds; every dimensional number is given on both.

9.1 P1 [C] — the class is measured by $\alpha_1, \alpha_2, \alpha_3$, and by nothing weaker

Theorem 1 forces a distinguished timelike u . A distinguished timelike direction is exactly what the preferred-frame sector of the parametrised post-Newtonian formalism measures, so the class is constrained by α_1, α_2 and α_3 — and by these three specifically, because they are the only PPN parameters that vanish identically in every fully Lorentz-invariant metric theory. The current bounds [29], all three dimensionless and a_0 -free:

parameter	bound	effect and experiment	what it excludes
α_1	$ \alpha_1 < 10^{-4}$	orbital polarisation; lunar laser ranging and binary pulsars	any member whose construction gives $ \alpha_1 \gtrsim 10^{-4}$
α_2	$ \alpha_2 < 4 \times 10^{-7}$	spin precession; the alignment of the Sun’s spin axis with the ecliptic	the same, $270\times$ more tightly
α_3	$ \alpha_3 < 4 \times 10^{-20}$	self-acceleration of binary pulsars; pulsar acceleration statistics	anything of order unity

The theorem says the structure these parameters measure *must be present*; it does not by itself compute their values for a general member — that computation is a property of the member’s action, and §10 records that for the nonlocal class it has never been done at all. **What the theorem does establish is that the question cannot be evaded**: no member of the class can set all three to zero by a symmetry, because it has no such symmetry to appeal to.

Falsifier. A member of the class exhibited with $\alpha_1 = \alpha_2 = \alpha_3 = 0$ *identically*, not by tuning, would show that the forced structure can be hidden from post-Newtonian gravity entirely, and would make P1 vacuous. Conversely a *measurement* of any α_i nonzero at the levels above is a detection of the frame.

9.2 P2 [A] — for this programme’s action the bound is a bound on a coupling, exactly

For the deposited construction the preferred-frame parameters are not estimates. With the aether sector at $c_1 = -c_3 = K_B$ and $c_4 = c_{14} - K_B$, the Foster–Jacobson formulas [27] give, symbolically and exactly,

$$\boxed{\alpha_1 = -4c_{14}} \quad \text{for every } K_B \text{ and every } c_2, \quad (9)$$

$$\alpha_2 = \frac{c_{14}(c_2 - c_{14} - 2c_{14}c_2)}{c_2(c_{14} - 2)} = -\frac{c_{14}}{2} + c_{14}^2\left(\frac{3}{4} + \frac{1}{2c_2}\right) + O(c_{14}^3), \quad (10)$$

vanishing *exactly* on the line $c_2^* = c_{14}/(1 - 2c_{14})$. (L13_strong_coupling.py, controls C5a–C5c; the quadratic Lagrangian is rebuilt independently in L52_marginal_sweep.py, control A2, where E1b further shows that no Schur complement of any holonomic auxiliary can separate α_1 from the clock’s kinetic normalisation — the identity survives every repair of that shape.) Neither α contains the screening variable, so **these are constants, not screened quantities**: the bound cannot be evaded by making the theory Newtonian in the Solar System.

Consequences, all a_0 -free:

statement	value	margin
$ \alpha_1 < 10^{-4}$ with $\alpha_1 = -4c_{14}$	$c_{14} \leq 2.5 \times 10^{-5}$	the deposited point sits at $c_{14} = 10^{-6}$, a factor 25 inside
$ \alpha_2 < 4 \times 10^{-7}$ with $c_2 \gg c_{14}$	$c_{14} \leq 8 \times 10^{-7}$	31× tighter than the α_1 bound, <i>unless</i> c_2 sits on c_2^*
the deposited point, $c_{14} = 10^{-6}$, $c_2 = 1.68 \times 10^{-6}$	$\alpha_1 = -4.00 \times 10^{-6}$, $\alpha_2 = -2.02 \times 10^{-7}$	α_2 is inside its bound by a factor of only 2.0

The last row is the live number: **a factor-two improvement in the solar-spin-alignment bound on α_2 closes this programme’s own operative point**, and a factor-25 improvement on α_1 does the same. That the theory survives at all is bought by putting c_2 near c_2^* — which is why the record calls it the *fast* threshold, $c_2 \approx c_{14}$.

Falsifier. Any measurement pushing $|\alpha_2|$ below 2.0×10^{-7} or $|\alpha_1|$ below 4.0×10^{-6} excludes the deposited point. This is [A] and not [C]: it falsifies one construction, not the theorem.

9.3 P3 [C, with its limit stated] — the price of the instantaneous constraint

Corollary 1 delivers a *non-dynamical* foliation with an instantaneous constraint. That instantaneity is not free. In the one chassis where it has been computed — this programme’s constraint-first, elliptic

MOND constraint — α_3 is set by the coefficient of Φ_1 in g_{00} , which the elliptic (instantaneous) response fixes at 1 against general relativity’s 4; re-solving the PPN dictionary with that coefficient held gives

$$\alpha_3 = 2\xi_{\text{PPN}} - \zeta_1 - 3, \quad (11)$$

so $\alpha_3 = -1$ as posed and $\alpha_3 = -3$ after the slip repair that fixes γ_{PPN} , while $\alpha_3 \approx 0$ would need $\zeta_1 - 2\xi_{\text{PPN}} \approx -3$ against $|\zeta_1| < 2 \times 10^{-2}$ and $|\xi_{\text{PPN}}| < 10^{-3}$. Against $|\alpha_3| < 4 \times 10^{-20}$ [29] that is a violation by

$$2.5 \times 10^{19} \text{ (for } |\alpha_3| = 1) \text{ to } 7.5 \times 10^{19} \text{ (for } |\alpha_3| = 3). \quad (12)$$

Both are re-derived here from the committed source (`closure_2026/bimetric_secondfield/mmg_slip_alpha3_survival.py`, which returns $\alpha_3 = -1 \rightarrow -3$ and 7.5×10^{19}); the figure carried elsewhere in this paper, 2.5×10^{19} , is the conservative end of that range and is retained as such. The mechanism is structural, and stating it is the point: **the elliptic constraint that buys the clean MOND equation and the two-mode count is the instantaneous response that forces $\alpha_3 \neq 0$; removing α_3 requires a retarded, hyperbolic sector, which is a propagating mode.**

So the class faces a dichotomy with a number on each horn:

horn	what is paid	size
foliation non-dynamical (hypothesis (iii) held) frame allowed to propagate	$\alpha_3 = O(1)$ hypothesis (iii) fails, $N \geq 3$	$2.5\text{--}7.5 \times 10^{19}$ over the pulsar bound this programme’s own action [38] takes this horn: $\alpha_3 = 0$ <i>exactly</i> , and four propagating modes

That second row is the honest illustration and it is [A]: the deposited theory keeps $\alpha_3 = 0$ precisely because its foliation is *dynamical*, and it pays with two modes beyond the two hypothesis (iii) allows.

The limit of P3, stated plainly. The computation above is for *one* chassis. This repository’s own standing record labels the general statement — “any $N_{\text{grav}} = 2$ MOND theory has $\alpha_3 = O(1)$ ” — a **conjectured obstruction, not a theorem**, and that label is carried here unchanged. P3 is therefore a class-shaped prediction with a single worked instance, not a proved corollary. **Falsifier:** exhibit a member of the class with a non-dynamical foliation, an instantaneous constraint, and α_3 below 4×10^{-20} . That single construction would refute the conjecture and would remove the sharpest price the corollary is known to carry.

9.4 P4 [C] — the lensing lock as a positive, quantified prediction

Lemma 3 is not only an obstruction; read forwards it is a prediction, and it is the strongest purely class-level statement in this paper because it uses no locality and no normalisation. For **any** frame-free covariant addition to general relativity, with any weight and any coupling, local or nonlocal,

$$\nabla^2(\Phi + \Psi) = 8\pi G\rho \quad \textbf{exactly} \quad (13)$$

(`L51_second_combination.py`; `L39_nonlocal_modes.py`). Since $(\Phi + \Psi)/2$ is the lensing potential and ρ is the baryons, **every frame-free MOND theory predicts gravitational lensing generated by the baryons alone**, whatever it does to rotation curves. That is a stated, testable failure mode, and it has been realised once already in the literature: Soussa and Woodard’s frame-free

nonlocal model reports weak-field deflection equal to general relativity’s, “resulting in far too little lensing if no dark matter is present” [10].

Its size, on the two scales where lensing is measured. Both numbers are ratios of a measured lensing mass to a measured baryonic mass, so **neither contains a_0 and both are identical on the two footings**:

scale	measurement	frame-free prediction	shortfall
cluster	five X-COP clusters [30, 31] with published weak lensing [32], at each cluster’s own R_{500}	$M_{\text{lens}} = M_{\text{bar}}$	$M_{\text{WL}}/M_{\text{bar}} = \mathbf{6.6\times}$ (median; 5.2–11.0 over the five)
galaxy	KiDS-1000 isolated-lens radial acceleration relation [33], deepest rail point $g_{\text{bar}} = 1.3 \times 10^{-13} \text{ m s}^{-2}$, measured $g_{\text{lens}} = 6.0 \times 10^{-12} \text{ m s}^{-2}$	$g_{\text{lens}} = g_{\text{bar}}$	46 $\times$, i.e. 1.66 dex

Stated instead in the a_0 -dependent form — the deficit factor a MONDian theory needs and a frame-free one cannot supply — the galaxy number is $\nu(g_{\text{bar}}/a_0) = \mathbf{27.3}$ on the canonical footing and **30.0** on the alt footing, so the measured factor of 46 sits above either one. The cluster figure is computed at R_{500} from the published gas, stellar and weak-lensing profiles (`L24_lensing_vs_dynamics.py`).

Falsifiers, two, and they are different in kind. *Observational*: a lensing mass consistent with the baryons alone — $M_{\text{WL}}/M_{\text{bar}} = 1.0 \pm 0.1$ at cluster R_{500} , or a lensing radial acceleration relation tracking $g_{\text{lens}} = g_{\text{bar}}$ — would remove the observation that makes the frame necessary. The data run the other way by factors of 6.6 and 46, which is why P4 is stated as a prediction the class *fails*. *Theoretical*: exhibit a generally covariant scalar functional of the metric alone, beginning at first order in $h_{\mu\nu}$, whose Euler–Lagrange variation moves $\nabla^2(\Phi + \Psi)$. That would refute Lemma 3 outright. §10 names where such an object could still hide: at *second* order in $h_{\mu\nu}$, where the lemma does not reach.

9.5 P5 [C] — the extra structure is an observable, not a bookkeeping entry

Step T says that a frame-free member propagates at least three gravitational modes ($N \geq 3$, routes R1 and R5), and a frame-carrying member carries a clock. Either way something beyond the graviton’s two polarisations exists, and two channels constrain it. Both are a_0 -free.

(a) The gravitational-wave speed. $c_T^2 = 1/(1 - c_{13})$ with $c_{13} = c_1 + c_3$. GW170817 [34] pins $|c_T/c - 1| \lesssim 10^{-15}$. [C] Any member realising the frame through an aether-type kinetic sector must therefore hold c_{13} at that level. [A] The class satisfies this *structurally* rather than by tuning whenever the two aether couplings cancel: at $c_1 = -c_3 = K_B$ one has $c_{13} = K_B - K_B = 0$ identically, so $c_T = c$ exactly at *every* K_B , and the $(\partial_i \partial_j \chi)^2$ term is a structural zero. The test has teeth — the same machinery returns $c_T^2 = 1.25$, and flags it, as soon as $c_{13} = 0.2$ (`L52_marginal_sweep.py`, controls A3 and A5). *Falsifier*: a measured $c_T \neq c$ at the 10^{-15} level kills the $c_{13} = 0$ structure and with it every aether realisation that relies on the cancellation.

(b) Gravitational Cherenkov, stated in the correct direction. An ultra-high-energy cosmic ray can radiate into a gravitational-sector mode only if the ray outruns the mode. **The bound is therefore a lower bound on the mode’s speed, and it constrains *slow* modes only**; a

superluminal mode has no emission channel at all, since $v < c < c_s$ is unreachable. This is why Elliott, Moore and Stoica [36] constrain aether modes to lie at or *above* c . The numbers:

vertex the mode couples through	applicable bound	source
T^{00} (a gravitational-sector mode with a preferred frame)	$1 - c_s \leq 2 \times 10^{-15}$	[35, 36], reproduced in <code>L19_cherenkov_applicability.py</code> (control C3)
$T^\mu{}_\mu$ (a clock reaching matter only through a conformal factor)	$1 - c_s \leq 1.4 \times 10^{-9}$	the same lane, C4/C6: looser by 7.2×10^5
any $c_s > c$	no bound at all	<code>L33_scalar_cone.py</code> , E2

A further loosening applies to any subluminal case: emission of wavenumber k is generated at $\sim 1/k$ from the primary, in the cosmic ray’s own near field [37], which is where a MOND theory is deepest in its high-acceleration limit. *Falsifier*: a subluminal gravitational-sector mode established with $1 - c_s > 2 \times 10^{-15}$ (tensor vertex) or $> 1.4 \times 10^{-9}$ (conformal vertex) excludes the member carrying it. **This paragraph is written out because the direction of the bound is easy to invert, and inverting it turns a constraint into its opposite.**

9.6 P6 [A, and conditional] — an environmental lensing-versus-dynamics slip, decidable at 0.1%

The last item is not forced by the theorem and is labelled accordingly. It is a prediction of the one mechanism currently alive for a residual this programme cannot otherwise explain — the cluster weak-lensing shear *shape* — and it is included because it is the sharpest falsifiable statement the programme owns, and because it exists *only* because a preferred foliation does. A spatial smoothing cannot be defined without a slicing; a frame-free theory cannot write this mechanism down at all.

The mechanism is a metric slip weighted by the baryon density smoothed on a length ℓ_{rms} of 1–2 Mpc, realised by an elliptic operator $(1 - \ell^2 D^2)^{-n}$ on the preferred leaves, which adds no pole and hence no propagating mode. Because the smoothing suppresses a *compact* source’s contribution by the cube of the scale ratio while leaving an *extended* one alone, the slip a galaxy shows depends on where the galaxy sits:

system	smoothed trigger at $\ell_{\text{rms}} = 1$ Mpc	predicted lensing-vs-dynamical slip
galaxy at cluster radii (~ 1 Mpc)	$4.560 \times 10^{-25} \text{ kg m}^{-3}$	0.024% (floor) to 2.3% (working point)
the same galaxy in the field, isolated, $10^{11} M_\odot$	$4.372 \times 10^{-27} \text{ kg m}^{-3}$ — 104× lower, and 10.5× the cosmic mean	essentially zero (the weight is smaller by $104^p \approx 135$ at $p = 0.60\text{--}0.68$)

The prediction is the contrast, not the amplitude: a lensing-versus-dynamical mass discrepancy of 0.02–2.3% for galaxies inside clusters against essentially none for the same galaxies in the field. Both footings: the floor at a probe radius of 100 kpc is 2.4×10^{-4} canonical and 2.0×10^{-4} alt, the footing dependence entering only through two ratios (0.803/0.666 and the external-field boost $\nu = 3.69/4.00$), a factor $\lesssim 1.2$ — far inside the prediction’s own two-decade range. (L57_nonlocal_functional.py, E4; 35 checks, all 13 controls PASS.)

Falsifier, as a measurement and a threshold. Measure the ratio of lensing to dynamical mass for cluster-member galaxies and for field galaxies matched in stellar mass, to **0.1%**. A null environmental

contrast below 0.02% kills the mechanism outright. A contrast anywhere in 0.02–2.3% for cluster members with none in the field confirms it. **Nothing measures this today**; galaxy–galaxy lensing of cluster members is not measured anywhere near 0.1%, so the prediction is at present neither confirmed nor refuted, and it is named as the measurement that would decide the door.

A second channel comes with it and is deliberately *not* scored: because groups are extended against the smoothing, the same mechanism predicts a group-scale lensing-versus-hydrostatic discrepancy of **20–45%** (median 31%) on twenty X-ray groups. This repository’s own group-mass estimators disagree by more than that effect, so the channel is estimator-limited and no verdict is claimed in either direction.

And the cost, since a prediction quoted without its price is not a prediction. The mechanism’s length is *fitted*: it needs $\ell_{\text{rms}} \geq 600$ kpc against the deposited action’s own coherence length $\xi = 4.00$ pc, 5.18 dex away, with no combination of the theory’s constants closer than 3.01 dex. Its weight is a free function of a new variable, its operator order is a fitted integer, and what it is fitted to is five cluster shear log-slopes and one lensing-to-dynamics ratio. At its ceiling it *halves* rather than cures the failure it was built for — the shear-shape residual runs $8.8 \rightarrow 4.9\sigma$ (canonical) and $9.0 \rightarrow 4.7\sigma$ (alt), a ceiling set by the lensing-versus-dynamics budget and not by this mechanism. P6 is therefore a live, decidable prediction of a candidate mechanism, and **not** a consequence of Theorem 1.

9.7 The six, together

	prediction	number	falsifier (observation, threshold)
P1	the class is measured by the	$ \alpha_1 < 10^{-4}$, $ \alpha_2 < 4 \times 10^{-7}$,	a member with all three zero
[C]	preferred-frame PPN sector	$ \alpha_3 < 4 \times 10^{-20}$; a_0 -free	identically, not by tuning
P2	$\alpha_1 = -4c_{14}$ exactly,	$c_{14} \leq 2.5 \times 10^{-5}$; the deposited	$ \alpha_2 < 2.0 \times 10^{-7}$ or
[A]	unscreened	point is inside the α_2 bound by only 2.0	$ \alpha_1 < 4.0 \times 10^{-6}$
P3	instantaneity costs α_3 ; or	$\alpha_3 = -1 \rightarrow -3$, i.e. $2.5\text{--}7.5 \times 10^{19}$	one member with a non-dynamical
[C] [†]	the frame propagates	over bound	foliation and $ \alpha_3 < 4 \times 10^{-20}$
P4	every frame-free MOND	short by 6.6 × (cluster R_{500}) and	$M_{\text{WL}}/M_{\text{bar}} = 1.0 \pm 0.1$; or a
[C]	theory lenses from the	46 × (galaxy, 1.66 dex); a_0 -free	first-order frame-free scalar that
	baryons alone		moves $\nabla^2(\Phi + \Psi)$
P5	the extra structure has a	$ c_T/c - 1 \lesssim 10^{-15}$; Cherenkov binds	$c_T \neq c$ at 10^{-15} ; or a subluminal
[C]	measurable speed	only $c_s < c$, at 2×10^{-15} (T^{00}) or	mode past those bounds
		1.4×10^{-9} ($T^\mu{}_\mu$)	
P6	an environmental slip that	0.02–2.3% inside clusters, ≈ 0 in the	lensing/dynamical mass of cluster
[A]	only a foliation can write	field; groups 20–45%	members to 0.1%; null below 0.02%

[†] P3’s mechanism is class-shaped but is computed for one chassis; the universal form is a **conjectured obstruction, not a theorem**, and is carried with that label.

What this section does not claim. It does not claim that these observations favour MOND, or that they favour this programme’s action over general relativity with cold dark matter — P4’s two numbers are, read the other way, exactly the mass discrepancy that dark matter was introduced to explain. It claims only that *a theory in this class* must show these effects at these levels, and it says which measurement would settle each.

10 What is not proved

This is a theorem paper, so the boundary matters more than the result.

1. **It is a statement about theories satisfying (i), (ii) and (iii), and nothing else.** A theory with three or more propagating gravitational modes, or two metrics, or a non-minimal matter coupling, is untouched — and most published relativistic MOND theories are exactly that. **This does not close MOND-like theories in general.** What it does is say what such a theory must pay, and where.
2. **It says nothing about whether nature is MONDian.** Hypothesis (i) is an assumption about a theory, not a claim about data. **No observation is used anywhere to test the theorem**, and none could be: the theorem is a statement about a class of theories. The measured quantities that appear in §9 are used only in the other direction — to say how large an effect a member of the class would have to show, and what would falsify it. Read the other way round, P4’s two numbers are exactly the mass discrepancy that cold dark matter was introduced to explain, and nothing in this paper adjudicates between the two readings.
3. **It says nothing about viability.** The theorem asserts that such a theory *must* carry a preferred foliation with an instantaneous constraint; **it does not, by itself, imply a value for the price.** §9 (P3) re-runs this programme’s own constraint-first chassis and obtains $\alpha_3 = -1$ as posed and -3 after the slip repair, i.e. $2.5\text{--}7.5 \times 10^{19}$ times over the pulsar bound $|\alpha_3| < 4 \times 10^{-20}$ [29] — but that is **one chassis, not the class**. The universal statement, that any $N_{\text{grav}} = 2$ MOND theory carries $\alpha_3 = O(1)$, is a **conjectured obstruction and not a theorem**, and is carried with that label throughout. And **no post-Newtonian computation exists for the nonlocal class at all**: whether that mechanism applies to a u built nonlocally from the metric is a computation, and it is not made here. The 2011 authors’ own estimate of their preferred-frame effects, $(v_{\text{pec}}/c)^2 \approx 10^{-6}$, is offered by them as a belief, not a computed α_i .
4. **Hypothesis (iv) is discharged against the known nonlocal class, not in general.** The lensing lock (Lemma 3) is proved for covariant scalars whose expansion about flat space begins at *first* order in $h_{\mu\nu}$. Scalars beginning at second order — Kretschmann, $R_{\mu\nu}R^{\mu\nu}$, C^2 — do separate Φ from Ψ and are *not* covered. They are, however, exactly the objects step E showed to be uniform-field blind and nearest-star dominated. **The named residual computation:** *is there a nonlocal scalar, quadratic or higher in curvature, that both separates the Newtonian from the lensing potential and remains sensitive to the coherent coarse-grained field rather than to the nearest star?* If no, hypothesis (iv) is removable outright. If yes, that object is a live candidate for a frame-free MOND theory and should be built.
5. **The claim that the retarded theory’s ultraviolet completion is local** is the model’s authors’ reading, and it is the reason hypothesis (iv) would bind the underlying theory. Argument from the literature, not a theorem.
6. **Step Q1 is proved for $L = L(X)$.** The general $L(\phi, \partial\phi, g)$ case is handled only at the level of the linearised principal symbol. That is enough for the mode count, but it is a linearised statement and is labelled as one.
7. **The strict conclusion is a preferred frame, not a foliation.** A non-dynamical background u need not be hypersurface-orthogonal; hypothesis (v) — the elliptic boundary-value posing

— is what upgrades frame to foliation. It is how MOND is actually posed, and it is still an assumption.

8. **The exclusive-OR table is an enumeration.** Seventeen rows with no counterexample is evidence, not proof; the mechanism, not the table, is what carries the argument.
9. **Nothing here is claimed as original folklore.** The strong-equivalence-principle tension in MOND is old; that a conformally coupled scalar cannot lens is Bekenstein–Sanders folklore. The new content is the chain to the mode count, the operator-counting form of the lock, and the correction to the nonlocal mode count.
10. **This programme’s own deposited theory is an instance, not a counterexample [38]:** it carries a preferred foliation and *four* propagating modes, so it fails hypothesis (iii) as a total count. The theorem predicts exactly that outcome, and predicts that the extra mode is not removable by a better construction inside the local single-metric class.

11 Reproduction and reproducibility

Every number above is produced by a committed script with checks that can fail. Nothing under the programme’s other working directories was imported, executed or copied into these lanes: the curvature machinery (Christoffels $\rightarrow$ Riemann $\rightarrow$ Kretschmann), the transverse-operator bases, the quadratic actions and the conformal null-geodesic algebra were built from scratch in `sympy` in each file and checked against exact Schwarzschild, against gauge invariance, and against published mode counts before anything rested on them.

script	checks	what it establishes here
L31_foliation_nogo.py	53 PASS / 0 FAIL	steps E, Q, T; the seventeen-theory table; the counting controls 2, 3, 3, 5
L39_nonlocal_modes.py	40 PASS / 0 FAIL	the mode count 2; the operator lemma; the lensing lock; hypersurface-orthogonality of $u^\mu[g]$
L27_foliation_scalar.py	40 checks	the constructive companion; the four theorems of §8 (the 21 FAIL lines are the candidates dying)
L51_second_combination.py	—	the normalisation-free form $\nabla^2(\Phi + \Psi) = 8\pi G\rho$; the two-combination map, determinant -4
L56_potential_trigger.py	30 checks	the exact-isometry strengthening of step E (Lemma 2)
<i>the predictions of §9</i> (PASS/FAIL counts; every control passes in every lane)		
L13_strong_coupling.py	22/4; 13 controls PASS	P2: $\alpha_1 = -4c_{14}$ exactly (C5a), the exact α_2 and its zero line (C5b–C5c)
L52_marginal_sweep.py	A2–A6 PASS	P2 and P5: the khronon quadratic Lagrangian rebuilt independently; $c_{13} = 0 \Rightarrow c_T = 1$ as an identity; the negative control $c_{13} = 0.2 \Rightarrow c_T^2 = 1.25$
L24_lensing_vs_dynamics.py	8/5; 6 controls PASS	P4: $M_{\text{WL}}/M_{\text{bar}}$ on five X-COP clusters with published weak lensing
L19_cherenkov_applicability.py	6/6; all controls PASS	P5: the Cherenkov bound derived from its own kinematics, both vertices
L33_scalar_cone.py	27/5; 12 controls PASS	P5: superluminality switches the channel off; c_T is scalar-independent
L57_nonlocal_functional.py	23/12; 13 controls PASS	P6: the environmental slip, its floor, its length and its ceiling
closure_2026/bimetric_secondfield/mmg_slip_alpha3_survival.py — P3: $\alpha_3 = -1 \rightarrow -3$ and the 7.5×10^{19} violation, re-run for this paper		

Commits: 0d4148572 (L31), 7ebc0a048 (L39), 7415919e9 (L27), b2bb4ef25 (L51), 540d88109 (L56), and for §9 c60058899 (L13, L19), 0d4148572 (L24), 840463d91 (L33), 351426c4f (L52), 0680e1c89 (L57), all in `fable_independent_2026/` of the public repository, each with its committed `.out`; the α_3 chassis is b21bd83bf. Both a_0 footings (9.3619×10^{-11} and $1.1279 \times 10^{-10} \text{ m s}^{-2}$) are carried on every dimensional number, and no verdict depends on the choice. Every number is produced by a committed script with checks that can fail. This is a preprint of an AI-assisted draft; it is not peer reviewed. It claims no derivation of a_0 , no dark sector, and no empirical detection.

References

- [1] M. Milgrom, *A modification of the Newtonian dynamics as a possible alternative to the hidden mass hypothesis*, ApJ **270**, 365 (1983). [10.1086/161130](https://doi.org/10.1086/161130).
- [2] J. Bekenstein and M. Milgrom, *Does the missing mass problem signal the breakdown of Newtonian gravity?*, ApJ **286**, 7 (1984). [10.1086/162570](https://doi.org/10.1086/162570).
- [3] J. D. Bekenstein, *Relativistic gravitation theory for the modified Newtonian dynamics paradigm*, Phys. Rev. D **70**, 083509 (2004). [10.1103/PhysRevD.70.083509](https://doi.org/10.1103/PhysRevD.70.083509).

- [4] T. G. Złośnik, P. G. Ferreira and G. D. Starkman, *Modifying gravity with the aether: an alternative to dark matter*, Phys. Rev. D **75**, 044017 (2007), arXiv:astro-ph/0607411. [10.1103/PhysRevD.75.044017](#).
- [5] C. Skordis and T. Złośnik, *New relativistic theory for modified Newtonian dynamics*, Phys. Rev. Lett. **127**, 161302 (2021). [10.1103/PhysRevLett.127.161302](#).
- [6] C. Deffayet, G. Esposito-Farèse and R. P. Woodard, *Nonlocal metric formulations of MOND with sufficient lensing*, Phys. Rev. D **84**, 124054 (2011), arXiv:1106.4984. [10.1103/PhysRevD.84.124054](#).
- [7] C. Deffayet and R. P. Woodard, *A nonlocal realization of MOND that interpolates from cosmology to gravitationally bound systems*, JCAP **04** (2026) 081, arXiv:2512.10513.
- [8] B. Famaey and S. S. McGaugh, *Modified Newtonian Dynamics (MOND): observational phenomenology and relativistic extensions*, Living Reviews in Relativity **15**, 10 (2012). [10.12942/lrr-2012-10](#).
- [9] C. P. Zimmerman, *An Obstruction Map for Relativistic MOND: the Conformal Lensing Barrier and the Cost of Its Repair*, Zenodo (2026), [10.5281/zenodo.22135510](#).
- [10] M. E. Soussa and R. P. Woodard, *A nonlocal metric formulation of MOND*, Class. Quantum Grav. **20**, 2737 (2003), arXiv:astro-ph/0302030. [10.1088/0264-9381/20/13/321](#).
- [11] S. Deser and R. P. Woodard, *Nonlocal cosmology*, Phys. Rev. Lett. **99**, 111301 (2007), arXiv:0706.2151. [10.1103/PhysRevLett.99.111301](#).
- [12] S. Deser and R. P. Woodard, *Observational viability and stability of nonlocal cosmology*, JCAP **11** (2013) 036, arXiv:1307.6639. [10.1088/1475-7516/2013/11/036](#).
- [13] C. P. Zimmerman, *Carrier No-Go Theorems for Two-Degree-of-Freedom MOND: the $F(A^2)$ Class, the Auxiliary-Legendre Escape, and a Hamiltonian Audit of Causal Nonlocal MOND*, Zenodo (2026), [10.5281/zenodo.22132648](#).
- [14] L. Tan and R. P. Woodard, *Structure formation in nonlocal MOND*, JCAP **05** (2018) 037, arXiv:1804.01669. [10.1088/1475-7516/2018/05/037](#).
- [15] S. Foffa, M. Maggiore and E. Mitsou, *Apparent ghosts and spurious degrees of freedom in non-local theories*, Phys. Lett. B **733**, 76 (2014), arXiv:1311.3421. [10.1016/j.physletb.2014.04.024](#).
- [16] M. Kim, M. H. Rahat, M. Sayeb, L. Tan, R. P. Woodard and B. Xu, *Determining cosmology for a nonlocal realization of MOND*, Phys. Rev. D **94**, 104009 (2016), arXiv:1608.07858. [10.1103/PhysRevD.94.104009](#).
- [17] J. D. Bekenstein, *Phase coupling gravitation: symmetries and gauge fields*, Phys. Lett. B **202**, 497 (1988). [10.1016/0370-2693\(88\)91851-5](#).
- [18] P. Hořava, *Quantum gravity at a Lifshitz point*, Phys. Rev. D **79**, 084008 (2009), arXiv:0901.3775. [10.1103/PhysRevD.79.084008](#).
- [19] T. Jacobson, *Extended Hořava gravity and Einstein-aether theory*, Phys. Rev. D **81**, 101502 (2010) [Erratum: Phys. Rev. D **82**, 129901 (2010)], arXiv:1001.4823. [10.1103/PhysRevD.81.101502](#).

- [20] M. Milgrom, *Bimetric MOND gravity*, Phys. Rev. D **80**, 123536 (2009), arXiv:0912.0790. [10.1103/PhysRevD.80.123536](#).
- [21] J. W. Moffat, *Scalar-tensor-vector gravity theory*, JCAP **03** (2006) 004, arXiv:gr-qc/0506021. [10.1088/1475-7516/2006/03/004](#).
- [22] G. W. Horndeski, *Second-order scalar-tensor field equations in a four-dimensional space*, Int. J. Theor. Phys. **10**, 363 (1974). [10.1007/BF01807638](#).
- [23] C. de Rham, G. Gabadadze and A. J. Tolley, *Resummation of massive gravity*, Phys. Rev. Lett. **106**, 231101 (2011), arXiv:1011.1232. [10.1103/PhysRevLett.106.231101](#).
- [24] M. Milgrom, *Dynamics with a nonstandard inertia-acceleration relation: an alternative to dark matter in galactic systems*, Annals of Physics **229**, 384 (1994), arXiv:astro-ph/9303012. [10.1006/aphy.1994.1012](#).
- [25] D. Blas, O. Pujolàs and S. Sibiryakov, *Models of non-relativistic quantum gravity: the good, the bad and the healthy*, JHEP **04** (2011) 018. [10.1007/JHEP04\(2011\)018](#).
- [26] T. Jacobson and D. Mattingly, *Gravity with a dynamical preferred frame*, Phys. Rev. D **64**, 024028 (2001). [10.1103/PhysRevD.64.024028](#).
- [27] B. Z. Foster and T. Jacobson, *Post-Newtonian parameters and constraints on Einstein-aether theory*, Phys. Rev. D **73**, 064015 (2006). [10.1103/PhysRevD.73.064015](#).
- [28] Planck Collaboration (N. Aghanim et al.), *Planck 2018 results. VI. Cosmological parameters*, A&A **641**, A6 (2020). [10.1051/0004-6361/201833910](#).
- [29] C. M. Will, *The confrontation between general relativity and experiment*, Living Reviews in Relativity **17**, 4 (2014), arXiv:1403.7377. [10.12942/lrr-2014-4](#).
- [30] D. Eckert, V. Ghirardini, S. Ettori et al., *Non-thermal pressure support in X-COP galaxy clusters*, A&A **621**, A40 (2019), arXiv:1805.00034. [10.1051/0004-6361/201833324](#).
- [31] S. Ettori, V. Ghirardini, D. Eckert et al., *Hydrostatic mass profiles in X-COP galaxy clusters*, A&A **621**, A39 (2019), arXiv:1805.00035. [10.1051/0004-6361/201833323](#).
- [32] R. Herbonnet, C. Sifón, H. Hoekstra et al., *CCCP and MENeCS: (updated) weak-lensing masses for 100 galaxy clusters*, MNRAS **497**, 4684 (2020), arXiv:1912.04414. [10.1093/mnras/staa2303](#).
- [33] M. M. Brouwer et al., *The weak lensing radial acceleration relation: constraining modified gravity and cold dark matter theories with KiDS-1000*, A&A **650**, A113 (2021), arXiv:2106.11677. [10.1051/0004-6361/202040108](#).
- [34] B. P. Abbott et al. (LIGO Scientific, Virgo, Fermi-GBM and INTEGRAL), *Gravitational waves and gamma-rays from a binary neutron star merger: GW170817 and GRB 170817A*, ApJL **848**, L13 (2017), arXiv:1710.05834. [10.3847/2041-8213/aa920c](#).
- [35] G. D. Moore and A. E. Nelson, *Lower bound on the propagation speed of gravity from gravitational Cherenkov radiation*, JHEP **09** (2001) 023, arXiv:hep-ph/0106220. [10.1088/1126-6708/2001/09/023](#).
- [36] J. W. Elliott, G. D. Moore and H. Stoica, *Constraining the new aether: gravitational Cherenkov radiation*, JHEP **08** (2005) 066, arXiv:hep-ph/0505211. [10.1088/1126-6708/2005/08/066](#).

- [37] M. Milgrom, *Gravitational Cherenkov losses in theories based on modified Newtonian dynamics*, Phys. Rev. Lett. **106**, 111101 (2011), arXiv:1102.1818. [10.1103/PhysRevLett.106.111101](https://arxiv.org/abs/10.1103/PhysRevLett.106.111101).
- [38] C. P. Zimmerman, *A Non-Empty Parameter Region for a Foliation-Based Relativistic MOND Theory: Eleven Gates Passed Below the Galaxy Scale, and a Factor 1.49–1.99 Mass Deficit Above It*, Zenodo (2026), [10.5281/zenodo.22667688](https://zenodo.org/record/22667688).