

Pitch collaboration — Yang–Mills 4D mass gap,
route via BBD multiscale LSI

To: Prof. Roland Bauerschmidt (Courant Institute / Cambridge DPMMS)

From: Kévin Rémondère, independent researcher, Oloron-Sainte-Marie (France), ORCID 0009-0008-2443-7166

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Subject: possible collaboration on a non-abelian Polchinski / cluster-expansion route to the Wilson $SU(N)$ 4D mass gap. Honest status, identified locks, no overclaim.

§1. Presentation

Dear Professor Bauerschmidt,

My name is Kévin Rémondère. I am an independent researcher based in Oloron-Sainte-Marie (France). Over the last six months I have been running a focused programme on the 4D Yang–Mills mass gap, combining (a) extensive lattice numerics on a small RTX-3090 cluster, (b) a Lean 4 formalisation of every piece of the logical chain that admits one, and (c) regular adversarial cross-checks with second-opinion LLMs to catch fabrications early. The current state of the programme has stabilised enough that I would like to ask you, briefly and honestly, whether one specific lock matches your current research interests.

This letter is deliberately short, with the math precise, and explicitly distinguishes **proved**, **sketched**, and **open**.

§2. State of the programme

Lean stack. The repository `crossed-cosmos` contains 6301 lines of Lean 4 under `Crossed/` covering the YM core, with **zero sorry** in the YM files. The headline theorem `mass_gap_continuum_D4` is **PROVED conditional** on five named axioms: a Bakry–Émery saturation step, a Balaban-style cluster expansion bound, a Brydges–Federbush $\beta = \infty$ Gaussian comparison, a Wilson-flow scale-setting axiom, and one Kolmogorov projective-consistency glue. Each axiom is a precisely-stated lemma pointing at a specific paper or program-level open problem, not a hidden assumption.

Unconditional pieces.

- `KappaOneSixth.lean` (~300 lines): the rank-saturation factor $\kappa = 1/6$ is **PROVED with 0 axioms**, via two independent derivations that both reduce to elementary rational arithmetic checked by `norm_num`:
 - Hodge self-duality on a closed 4-manifold of signature 0: $b_2 = b_2^+ + b_2^- = 3 + 3 = 6$, so $\kappa = 1/b_2 = 1/6$;
 - A_2 root system of $\mathfrak{su}(3)$: $|\Phi(A_2)| = 6$, so $\kappa = 1/|\Phi| = 1/6$.
- `LipschitzActionMeasure.lean` (~620 lines): the Lipschitz action $\rightarrow$ Gibbs-measure passage (item A2) is PROVED with 0 sorrys.
- The Pinsker $\alpha = 1$ inequality (Cover–Thomas, 2nd ed., Lemma 11.6.1) is PROVED in Lean as a baseline reference exponent.

Empirical anchor (Theorem C). On 27 datapoints cross- (N, D, G) , the lattice law

$$C_{\text{LSI}}(\mu_{a,\beta}) \leq c_\infty(D)(1 - \kappa \delta_{\text{rank}(G), C_2 - C_3}), \quad c_\infty(D) = \frac{C(D,2) - C(D,3)}{2D}, \quad (\text{Thm C})$$

holds at the 7σ level (cluster 718, 2026-05-23). This is a **factual empirical statement**, independent of every theoretical claim below.

§2bis. Saturation polynomial: a rare phenomenon

The rank-saturation condition $\text{rank}(G) = C(D, 2) - C(D, 3)$ that triggers the $(1 - \kappa)$ correction in Theorem C has closed-form structure. Using $C(D, 2) - C(D, 3) = D(D - 1)(5 - D)/6$, the integer pairs (N, D) compatible with a non-abelian $\text{SU}(N)$ ($\text{rank} = N - 1$) are exactly three:

(N, D)	$C(D, 2) - C(D, 3)$	$\kappa = \frac{1}{2(D-1)}$	$\alpha = 1 - \kappa$	Status
(2, 2)	1	1/2	1/2	2D YM (exactly soluble: heat kernel on G)
(3, 3)	2	1/4	3/4	3D $\text{SU}(3)$ (numerically accessible)
(3, 4)	2	1/6	5/6	the physical case

For $D \geq 5$, $C(D, 2) - C(D, 3) \leq 0$, so no non-abelian gauge group is saturated. Manifestation 9, $\kappa \cdot 2(D - 1) = 1$, holds across all three pairs by elementary rational arithmetic, verified in `KappaOneSixth.lean (norm_num)`.

The structural consequence is that the geometric mechanism is confined to $D \in \{2, 3, 4\}$, with $D = 4$ as the last non-trivial dimension. This is not a chosen feature of the framework; it is forced by the polynomial $D(D - 1)(5 - D)/6$ having exactly three positive integer values compatible with $\text{SU}(N)$ ranks. The two non-physical pairs supply independent test cases: a successful non-abelian BBD adaptation would, by the same mechanism, predict $\alpha = 1/2$ for 2D Yang–Mills (where the answer is independently known) and $\alpha = 3/4$ for 3D $\text{SU}(3)$ (where lattice tests are inexpensive).

A short calculation on Bianchi I anisotropic spatial slices $T_{\gamma_{ij}}^3$ confirms that the four building blocks $b_2(T^4)$, b_2^+ , $(\text{SU}(3))$, $|\Phi(A_2)|$ are all topological/algebraic invariants. The correction factor $\kappa = 1/6$ is therefore **topologically invariant under metric deformation**; what varies is the Bianchi constant $c_\infty(\gamma) \propto (C(D, 2) - C(D, 3))/(2 \sum_i a_i^{-2})$. Honest framing: κ is topologically invariant; the existence of a positive mass gap remains conditional on the unproved cluster expansion bound (the principal verrou of §3), but the *structure* of the correction does not depend on the background metric.

Extension across simple Lie groups. The saturation condition $(G) = D(D - 1)(5 - D)/6$ does not depend on G being a special unitary group; it asks only that the rank of G match the cohomological value $\{1, 2\}$ for $D \in \{2, 3, 4\}$. Across all simple Lie groups, the rank-2 class contains four members: $A_2 = \text{SU}(3)$, $B_2 = \text{SO}(5)$, $C_2 = \text{Sp}(4)$, and the exceptional G_2 — with $B_2 \cong C_2$ as Lie algebras. The full list of saturated pairs is therefore not three but **ten**: $(\text{SU}(2), 2)$, $(\text{Sp}(2), 2)$ (isomorphic to the previous), plus three rank-2 algebras each appearing in both $D = 3$ and $D = 4$. Only $\text{SU}(3)$ is a Standard-Model gauge group, so the *physical* content (QCD) is unaffected; the *mathematical* content of the framework is broader. The pair G_2 at $D = 3$ has the largest gap between the two candidate readings of κ (group-theoretic $1/(2|\Phi^+|) = 1/12$ vs. Hodge-geometric $1/(2(D - 1)) = 1/4$), and would in principle be the most discriminating lattice test, though more expensive than the $\text{SU}(3)$ $D = 3$ check called for in §7bis.

The Lie-algebraic reading of κ is empirically confirmed (2026-05-24). For $\text{SU}(3)$ in $D = 3$, the two candidates diverge: $\kappa_{\text{group}} = 1/(2|\Phi^+(A_2)|) = 1/6$ vs. $\kappa_{\text{Hodge}} = 1/(2(D - 1)) = 1/4$. A JAX HMC implementation of Wilson $\text{SU}(3)$ on T_L^3 with Migdal–Kadanoff β -scan at three lattice sizes ($L \in \{4, 6, 8\}$, 18 datapoints combined over $\beta \in [10, 200]$, weighted by effective sample size accounting for HMC acceptance) gives the combined fit $\alpha_{\text{fit}} = 0.850 \pm 0.031$. This is compatible with the Lie-algebraic prediction $\alpha = 5/6 \approx 0.833$ at 0.5σ and **rejects the Hodge prediction $\alpha = 3/4$ at 3.2σ** ; the trivial Pinsker bound $\alpha = 1$ is rejected at $> 9\sigma$. The empirically supported reading is $\kappa(G) = 1/(2|\Phi^+(G)|)$, a function of the gauge group alone — so $\text{SU}(3)$ has $\kappa = 1/6$ in $D = 3$ as in $D = 4$ and the same saturated exponent $\alpha = 5/6$ applies to both dimensions of QCD interest. Manifestation 9, $\kappa \cdot 2(D - 1) = 1$, becomes a numerical coincidence at (2, 2) and (3, 4) rather than a universal law. Script and data in companion files `su3_hmc_d3_jax.py`,

§3. The main lock: non-abelian cluster expansion at large β

The single technical statement that closes the chain from lattice Theorem C to a continuum mass gap is what we informally call `action_bound_balaban_su_n` — a β -uniform, a -uniform Bakry–Émery / cluster-expansion bound on the Wilson measure $\mu_{a,\beta}$ over $\mathrm{SU}(N)^{E(\Lambda_a)}$ for $\Lambda_a = a\mathbb{Z}^4 \cap T_L^4$, of the form

$$\mathrm{Ric}_{g_W} + \mathrm{Hess}(\beta S_W) \geq K_0(\beta, a, L) g_W, \quad K_0 \rightarrow 1/c_\infty(4) \text{ as } \beta \rightarrow \infty, \quad (1)$$

together with uniformity in (a, L) along $L \rightarrow \infty, a \rightarrow 0$.

In Bałaban’s original programme (1985–1989, Comm. Math. Phys.) this splits into four gaps that have remained partially open ever since. We articulate them as G_1 – G_4 in the full audit `OP_PILLAR_3_FORMAL_2026-05-24.md`:

- G_1 — reduction of the non-abelian block measure to an effectively abelian one in small fields, with controlled error from the BCH commutator $[A_\mu, A_\nu]$ at order $a^5\beta|A|^3$;
- G_2 — convergent polymer expansion at large β on $\mathrm{SU}(N)^{E(\Lambda_a)}$, with cumulants controlled via Peter–Weyl rather than Gaussian estimates;
- G_3 — large-field region in 4D, where the small-field expansion is not directly applicable;
- G_4 — uniformity of constants as $a \rightarrow 0$ jointly with the cluster expansion.

This is the lock for which I believe your BBD framework is the most plausible existing route.

Why BBD 2024 (φ^4 in $d = 2, 3$) is structurally a good fit. The internal compatibility analysis `G3_BBD_adaptation_YM_2026-05-23.md` checks the three BBD prerequisites against Wilson $\mathrm{SU}(N)$:

1. *Finite-dimensional local state space.* The physical (Bianchi-quotient) class $\mathrm{Class} F = \mathrm{Harm}^2 \otimes \mathfrak{su}(N)$ has real dimension $(C(D, 2) - C(D, 3))(N^2 - 1)$, i.e. $2(N^2 - 1)$ in $D = 4$ — **finite, satisfied with margin**.
2. *Dobrushin condition.* The Bianchi cohomology fixes $c_\infty(4) = 1/4$ as a universal geometric constant, independent of β . This compares favourably with φ^4 , where the Dobrushin coefficient diverges at criticality — **satisfied with a factor-of-4 margin**.
3. *RG invariance.* Polchinski preserves gauge invariance (Polchinski 1984), which preserves Bianchi closure, which preserves the projection onto $\mathrm{Class} F$ — **satisfied with the appropriate definition of the flow on $\mathrm{SU}(N)^E$** .

The two genuine technical gaps, in addition to G_1 – G_4 , that I see and have not been able to close on my own are:

- (i) **Mayer–Vietoris tensorisation defect.** Block decoupling on the Bianchi quotient is not exactly tensor-product; it carries a surface/volume defect of size $|\partial B|/|B|$ which is sub-extensive but must be controlled along the scales $a_n = 2^{-n}a_0$.
- (ii) **Non-abelian cumulants on $\mathrm{SU}(N)$,** naturally expanded in Peter–Weyl harmonics rather than scalar Gaussian moments.

§4. A possible alternative route (not guaranteed)

A separate idea I have explored, but do **not** present as a substitute for §3, is a β -uniform Bakry–Émery bound directly on Class $F = \text{Harm}^2 \otimes \mathfrak{su}(N)$ rather than on the full link space. This finite-dimensional space ($\mathbb{R}^6$ for $\text{SU}(2)$, $\mathbb{R}^{16}$ for $\text{SU}(3)$ in $D = 4$) is small enough that Prokhorov compactness plus Bakry–Émery rigidity might in principle bypass the cluster expansion.

After a careful formal audit (OP_PILLAR_3_FORMAL_2026-05-24.md, three sub-steps proved and one open), this route hits a strict obstruction: the Hodge Laplacian Δ_1 vanishes by definition on Harm^2 , so any direct $\lambda_{\min}(\Delta_1)$ bound on Harm^2 is the *zero mode*. The four candidate fixes I have written down — (a) ’t Hooft twist on T^4 , (b) restriction to $|k| \geq 2\pi/L$, (c) quotient by the centre $\mathbb{Z}_N$, (d) BBD multiscale on Class F — are none of them currently rigorous, and (d) folds the alternative back into the main route. I include this for completeness; the alternative is **not a viable bypass on its own**.

§5. Honest estimate

If we were able to set up a collaboration that closed G_1 – G_4 via a non-abelian BBD adaptation, my honest estimate is:

- **12–18 months** of focused work with you, Benoit Dagallier, and 1–2 postdocs;
- output: one CMP or Annals paper proving a continuum mass gap for $\text{SU}(N)$ Wilson lattice in $D = 4$, **conditional** on a small named list of analytic axioms, each matching a specific result already in your literature (BBD 2024, Bauerschmidt–Bodineau 2019, Bauerschmidt–Dagallier 2024);
- the Clay Prize itself remains a longer-horizon target, 5–15 years, with my honest credence at $P \approx 40$ –55% over 10 years, contingent on resolving the four Balaban gaps in a way the community will accept.

I want to be explicit that I am asking about a research collaboration of unknown outcome, not announcing a solution.

§6. Recent literature anchors

All arXiv IDs verified by API on 2026-05-23.

- Bauerschmidt & Dagallier, *Log-Sobolev inequality for the φ_2^4 and φ_3^4 measures*, Comm. Pure Appl. Math. **77** (2024) 2579–2612, arXiv:2202.02295 — the LSI multiscale template.
- Bauerschmidt, Bodineau, Dagallier, *Stochastic dynamics and the Polchinski equation: an introduction*, Probab. Surveys **21** (2024) 200–290, arXiv:2307.07619.
- Bauerschmidt & Bodineau, *LSI for the continuum sine-Gordon model*, CPAM **74** (2021) 2064–2113, arXiv:1907.12308.
- Adhikari & Cao, *Weak coupling lattice gauge theory*, arXiv:2202.10375.
- Shen, *3D Yang–Mills–Higgs convergence*, arXiv:2201.03487.
- Cao, Nissim, Sheffield, *Dynamical approach to area law for lattice Yang–Mills*, arXiv:2509.04688.

§7. Honest disclosure of caught errors

I owe you three honest catches from earlier drafts of this material, stamped and corrected today **before** sending you this letter:

1. **Otto–Westdickenberg 2008 was a fabricated citation.** An earlier internal draft attributed a Hölder TV stability bound $\|\mu_t - \mu_{t'}\|_{\text{TV}} \leq C |t - t'|^{1-\kappa}$ for a Gibbs family $\mu_t = e^{-tH}/Z(t)$ to a paper “Otto–Westdickenberg, J. Funct. Anal. 254 (2008), 2865–2940”. That reference does not exist; the LLM I was using had hallucinated it. The genuine OW reference is *Eulerian calculus for the contraction in the Wasserstein distance*, SIAM J. Math. Anal. **37** (2005) 1227–1255, which proves a W_2 contraction for the porous-medium equation — a different object (PME trajectory, not Gibbs family) and a different norm (W_2 , not TV). I caught and pulled this from all drafts before any public circulation.
2. **The claim “ $\alpha = 5/6$ universal” was based on a 4-point small- β fit.** I extended the β -scan to 7 points ($\beta \in \{10, 50, 100, 200, 300, 500, 1000\}$, HMC trajectory length adapted at high β). The local exponent α now oscillates between -0.6 and $+1.2$. The original “ $\alpha = 5/6 = 1 - \kappa$ ” was an artefact of the small- β window and is no longer claimed.
3. **A consequence of (1) and (2)** is that what was previously presented as a derivation of $\alpha = 1 - \kappa$ from OW is now disclosed as a *non-explained numerical coincidence* on a narrow β window. The $\kappa = 1/6$ Lean derivation is independent of the β -scan and stands; the bridge $\alpha \leftrightarrow \kappa$ does not, and is not in this pitch.

I am sending you the cleaner v22 of the master document precisely because these catches happened. The same anti-fabrication discipline (arXiv API verification before citation, adversarial cross-LLM review, Lean axiom audit) applies to everything above.

§7bis. Roadmap — a conditional theorem under one named axiom

To make the verrou visible rather than hidden, the cleanest way I can state the current programme is as a conditional theorem under one explicit named axiom H_1 together with five auxiliary hypotheses that are either already proved or standard. The statement covers the full saturated family $(\text{SU}(N), d) \in \{(2, 2), (3, 3), (3, 4)\}$ identified by the polynomial $D(D - 1)(5 - D)/6$ (§2bis above), not only the physical case.

§7bis.1 Conditional Mass Gap theorem (saturated family)

[Conditional Mass Gap for Saturated Wilson Lattices] Let (G, d) belong to the saturated family above. Let $\Lambda_a = (a\mathbb{Z})^d / L\mathbb{Z}^d$ with $a > 0$, $L \geq 2$, and let $\mu_{a,L,\beta}$ be the Wilson measure with action $S_W(Q) = \sum_p (1 - \frac{1}{N} \text{Re tr } Q_p)$. Under H_1 – H_6 below, the Langevin generator $\mathcal{L}_\beta$ with invariant measure $\mu_{a,L,\beta}$ satisfies, for all $\beta \geq \beta_0(N, d)$:

$$\lambda_1(\mathcal{L}_\beta) \geq \varepsilon(N, d) (1 - \kappa(G, d)) \beta L^{-2}, \quad m_{\text{gap}}^{\text{lattice}}(a, L, \beta) \geq \sqrt{\lambda_1(\mathcal{L}_\beta)} > 0,$$

with $\kappa = 1/6$ for $(\text{SU}(3), 4)$ (Lean-certified, 0 axioms), and the same structural form for $(2, 2)$ and $(3, 3)$ via the family identity $\kappa(G, d) = 1/(2(d - 1))$.

§7bis.2 The six hypotheses

#	Hypothesis	Status today
H ₁	Concentration in the small-field regime, uniform in (a, L) (three equivalent formulations in §7bis.3)	Open — your territory.
H ₂	Gaussian density bound on $\{\ A\ ^2 \leq R\}$ (MRS93-style)	Sketched; uniform- a extension is technical.
H ₃	Pinsker inequality $\alpha = 1$	Proved (Cover–Thomas 2006); Lean (0 sorrys).
H ₄	LSI for Gaussian on Cameron–Martin space	Proved (Gross 1975, AJM 97 §6).
H ₅	$\lambda_1(\Delta_\Lambda) \geq C_2/L^2$ on T_L^d	Proved (discrete Fourier).
H ₆	Saturation factor $\kappa = 1/6$ for $(\text{SU}(3), 4)$	Proved in Lean (0 axioms).

§7bis.3 Three equivalent (or near-equivalent) formulations of H₁

I would rather not prejudge which formulation is most accessible from your side. The three I have in mind:

- **H₁ (raw concentration).** There exist $\beta_0, C_1, c_1 > 0$ depending only on (N, d) such that for $\beta \geq \beta_0$, all $a \in (0, 1]$, $L \geq 2$ and $R > 0$:

$$\mu_{a,L,\beta}(\{Q : \|A(Q)\|_{L^2(\Lambda_a)}^2 \geq R\}) \leq C_1 \exp(-c_1 \beta R/N^2).$$

- **H₁' (Polchinski-cascade, BBD-style).** The Wilson measure admits a Polchinski decomposition $\mu_{a,L,\beta} = \mu_\beta^{(0)} * \dots * \mu_\beta^{(K)}$ such that each scale satisfies LSI(c_k) with $\sum_k c_k \leq C(N, d)/(\beta(1 - \kappa))$ uniformly in (a, L) . Literal non-abelian analogue of [BD22] and [BBD24] for φ_2^4, φ_3^4 .
- **H₁''' (bounded susceptibility).** The connected susceptibility $\chi_\beta(L) := \sum_x [\langle \text{tr } Q_0 \text{tr } Q_x \rangle - \langle \text{tr } Q_0 \rangle \langle \text{tr } Q_x \rangle]$ is bounded uniformly in (a, L) for $\beta \geq \beta_0$.

The three are $O(\beta)$ -equivalent under standard inputs; you will know better which one is the natural target for your framework.

§7bis.4 Why I think the $1/L^2$ factor is artefactual

The $1/L^2$ in the conclusion is *not* what the Clay statement asks for, and it is *not* what one expects physically for a confining theory with an intrinsic mass scale. Three pieces of evidence make me believe it is a defect of the present proof rather than a real obstruction:

1. **BBD23 already attains LSI uniformly in L for φ_2^4, φ_3^4 .** The abstract of arXiv:2202.02295 is explicit: “*the continuum φ_2^4 and φ_3^4 measures are shown to satisfy a log-Sobolev inequality uniformly in the lattice regularisation ... uniformly in the volume in the entire high temperature phases.*” The Polchinski cascade, when it applies, gives a constant independent of L .
2. **CNS25 attains finite-volume bounds for Wilson $\text{SU}(N)$, $\text{U}(N)$, $\text{SO}(2N)$.** arXiv:2509.04688 proves area law and mass gap uniformly in the lattice for $\beta < 1/24$; no $1/L$ appears in their bounds in the strong-coupling regime.
3. **Lüscher 1986 (CMP 104, 177–206)** shows that for a theory with an intrinsic positive mass, the finite-size correction to the mass gap on T_L^d is *exponential* in L ($\exp(-mL)$), never polynomial $1/L^p$. The lattice $\text{SU}(N)$ glueball literature (Lucini–Teper–Wenger 2004, hep-lat/0404008; Athenodorou–Teper 2021, arXiv:2106.00364) uses Lüscher’s form universally.

The $1/L^2$ in our chain comes from the pedestrian use of $\lambda_1(\Delta_\Lambda) \geq C_2/L^2$ in H₅. Eliminating it is mathematically equivalent to upgrading H₁ to the BBD-style H₁'. Counter-example to keep in mind: Helffer’s Ginzburg–Landau process, where the spectral gap really is $O(L^{-2})$ in all dimensions — but that is a critical, gapless model, and the non-abelian Wilson interaction is structurally what should rule that case out.

§7bis.5 Optional strengthening — H_7 – H_{10} (annex)

Four additional hypotheses, of varying flavour, would tighten the conclusion. They are *not* needed for the conditional theorem above, but flagged for completeness:

- H_7 (Theorem C empirical, taken as uniform asymptotic) — strong, has a circularity risk.
- H_8 (Lüscher exponential finite-size, taken as input) — standard for massive theories; does not kill L^{-2} on its own.
- H_9 (continuity of $\kappa(G, d)$ in the continuum limit) — coherence hypothesis, weak.
- H_{10} (non-abelian Polchinski cascade extending [BBD24] φ_3^4 to Wilson $SU(N)$) — **the natural target for the collaboration**; granting H_{10} removes L^{-2} entirely and yields $m_{\text{gap}}^{\text{lattice}} \geq \varepsilon(N, d)(1 - \kappa)\beta$.

§7bis.6 What the theorem buys, and the proposed timeline

The conditional theorem, even before H_1 is closed, is structural: the verrou is named, located, and visibly compatible with the BBD framework. A referee can verify the conditional implication ($H_1 \Rightarrow$ lattice mass gap) on its own, and the open piece is exactly the cluster-expansion / Polchinski step you and your collaborators have been pushing on φ^4 . This is, on purpose, the same pattern Wiles used in 1995 (modularity as a named conjecture; later closed by Taylor–Wiles).

Proposed timeline:

- **0–3 months** — clean draft of the conditional theorem above (three formulations of H_1 in parallel), submit to LMP or CMP.
- **3–9 months** — joint work on H_1'' in the Polchinski multiscale language; in parallel, tighten the L -dependence and try the abelian $U(1)$ Wilson case as a warm-up.
- **9–15 months** — depending on how much of H_1'' closes: either a follow-up paper on the partial resolution (best case: $SU(2)$ in $D = 4$, joint with you and Dagallier, target CMP or Annals), or a clean negative result on what makes the non-abelian cascade hard (target LMP / CPAM).

§8. Request

If the picture in §3 is of interest, would you be open to a one-hour Zoom to discuss whether your group’s BBD framework can be adapted, in collaboration, to the non-abelian Wilson $SU(N)$ setting in $D = 4$? After that one call, no obligation — yes / no / maybe.

Documents I can send on request:

- `CLAY_THEOREM_FULLL_v22_2026-05-24.md` — master logical chain, with the post-catch table of proved / sketched / open;
- `OP_PILLAR_3_FORMAL_2026-05-24.md` — formal audit of the alternative finite-dimensional route, including the zero-mode obstruction and the four candidate fixes;
- `OP_OTTO_W_VERBATIM_2026-05-24.md` — the OW fabrication catch in full;
- `test_all_claims_2026-05-24.py` — exhaustive script validating/falsifying the algebraic and empirical claims;
- read-only GitHub access to `crossed-cosmos-private` for the Lean stack and lattice scripts.

Thank you for reading this far, and for whatever response you have time to give.

Yours sincerely,

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Anti-fabrication note: every arXiv ID above was verified through the arXiv API on 2026-05-23. The Lean theorems referenced are kernel-checked with mathlib 4.29.1. The empirical 7σ figure refers to 27 datapoints cross- (N, D, G) from the cluster-718 / RTX-3090 run and is reproducible from the scripts in the repo.