

TFPT — Changelog

All changes and new results, by date

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This file is the canonical, dated record of every change to the TFPT theory development: new verification modules (vN), status changes, editorial passes and infrastructure. It is maintained *in the same change* as the work it records, and it is also imported at the end of the `introduction` document. Module numbers vN refer to `verification/vN_*.py`; claim IDs refer to rows of `verification/status_ledger.csv`.

2026-06-28 (v434 — a third honest step on the α^{-1} Quillen target: b_1 is the a_4 heat-kernel coefficient, and the three residuals collapse to one [C] + one [O])

- **New module v434 (ALPHA.QUILLEN.PROGRESS.03) — it settles the status of the three residuals named after v433 and shows they are *not* three independent open problems.** The target ALPHA.QUILLEN.EXACT.01 (v382) stays [O]; $\alpha^{-1} = 137.0359992$ stays [E].
 - [E] b_1 **is the $U(1)$ a_4 heat-kernel coefficient (the $\beta = a_4$ theorem).** The one-loop β function of a gauge coupling *is* the a_4 (Seeley–DeWitt a_2 in $d=4$) heat-kernel coefficient of the charged-field operator (Vassilevich). Computed from the carrier hypercharge content with the standard spin weights ($\frac{2}{3}$ per Weyl fermion, $\frac{1}{3}$ per complex scalar), $\sum \frac{2}{3}Y_f^2 + \frac{1}{3}Y_s^2 = 41/6$ (SM) and $(3/5) \cdot \text{that} = 41/10 = b_1$ (GUT). So the b_1 in the counterterm $8b_1c_3^6$ is the a_4 coefficient of the carrier $U(1)_Y$ content (the same number as the β , v159/v246), the *same kind* of heat-kernel object as the α^2 Calderón a_4 (v342) — not a fitted multiplicity.
 - [E] **the geometry factors off:** $8b_1c_3^6 = b_1 \cdot (\text{rank } E_8) \cdot c_3^6$, with $\text{rank } E_8 = 8$ the $\chi=2$ seam boundary count (v216) and c_3^6 the six boundary insertions (the π -power test, v342).
 - [C] **residual (1) $\equiv$ residual (3).** With b_1 and the c_3 -powers heat-kernel-forced, the only freedom left in the exact seam a_4 value is how the gauge curvature couples to the boundary measure — the seam F -normalisation. So “the actual seam $a_4 = 8b_1c_3^6$ ” and “the seam F -normalisation” are *one* [C] obligation, not two.
 - [E] **residual (2) located (not closed):** the determinant-line variation factors $a^3 - 2c_3^3a^2 = a^2(a - 2c_3^3)$; a^2 is the Gilkey gauge-curvature (Quillen/Chern) density (v342), so the leading $a^3 = a \cdot a^2$ is the *first moment* of the Chern density — a topological level at boundary order c_3^0 , not a Seeley–DeWitt curvature integral. Its from-first-principles (Chern–Simons-type) origin stays [O].
 - [E] **net reduction:** the EM-Ward residual is *one* [C] (residuals 1 & 3) + *one* [O] (residual 2), not three independent problems — a genuine narrowing of the open surface. [O] ALPHA.QUILLEN.EXACT.01 is *not* closed (the α^3 Chern level and the from-first-principles proof stay external, type A, v384).
- **Surfaces updated.** Registered in `run_all.py`, `script_registry.csv` and `status_ledger.csv` (ALPHA.QUILLEN.PROGRESS.03); cited in the `tfpt_1` EM-closure subsection beside v433; mirrored on the website residual-gap lab. Python-only; no new physical number.

2026-06-27 (v433 — a second honest step on the α^{-1} Quillen target: a solvable 4D model reaches the a_4 order, connecting v391 and v342)

- **New module v433 (ALPHA.QUILLEN.PROGRESS.02) — a second honest step on the external target ALPHA.QUILLEN.EXACT.01 (v382); it *grounds and connects*, it does *not* close it.** The target stays [O] (external math, type A, v384); the value $\alpha^{-1} = 137.0359992$ stays [E]. The earlier honest attempt v391 gave a solvable model on a 1D circle whose ζ -determinant variation reached only the low Seeley–DeWitt orders a_0, a_1 ; separately, v342 grounded the quadratic Calderón term in the Gilkey gauge-curvature coefficient a_4 ($30/360 = \frac{1}{12}, \Omega^2/12$). This module supplies the missing link between the two.
 - [E] **a solvable 4D model reaches the a_4 order:** the flat operator $\Delta = -\partial^2 + m^2$ on a 4-torus of volume V has heat trace $\text{Tr } e^{-t\Delta} = V/(4\pi)^2 t^{-2} e^{-tm^2}$, with Gilkey coefficients $a_0 = V/(4\pi)^2$, $a_2 = -Vm^2/(4\pi)^2$ and $a_4 = Vm^4/(2(4\pi)^2)$; the t^0 (conformal-anomaly) order a_4 is *non-zero* — exactly the order v391’s 1D circle toy could not reach.
 - [E] **it is the order v342 uses:** so v391 (“a ζ -determinant variation *is* closed heat-kernel data”) and v342 (“the seam term *is* the Gilkey a_4 ”) are unified — the variation is heat-kernel data *at the a_4 order*, not only the low orders v391 reached.
 - [E] **the measure is c_3 -built:** the universal 4D heat-kernel measure $(4\pi)^{-2} = 1/(16\pi^2) = (2c_3)^2 = 4c_3^2$ in the seam’s one-sided 2D-boundary normalisation $c_3 = \frac{1}{2}(4\pi)^{-1}$; and the v382 split is re-verified at $\alpha^{-1} = 137.0359992$.
 - [O] **not closed:** computing the *actual* seam $U(1)$ ζ -determinant a_4 coefficient ($= 8b_1c_3^6$) on the μ_4 seam moduli, and the origin of the cubic α^3 Maxwell/Chern moment, stay open (external math, type A, v384); the exact seam F -normalisation fixing the coefficient *value* stays [C] (v342). A second honest step that grounds and connects, it does not close.
- **Surfaces updated.** Registered in `run_all.py`, `script_registry.csv` and `status_ledger.csv` (ALPHA.QUILLEN.PROGRESS.02); cited in the `tfpt_1` EM-closure subsection beside v382/v391; mirrored on the website (the residual-gap lab). Python-only (like v391); no new physical number.

2026-06-27 (v431, v432 — the “unmapped” E_8 degrees are forced spine+flavor structure; the unconditional over-determination floor)

- **New module v431 (E8.DEGREE.LADDER.01) — the reverse-audit “unmapped” E_8 Casimir degrees are NOT diffuse overhead but a forced two-family decomposition.** The structural complement of the reverse audit (v354/v355) and its sheet/deck complement (v430): $\deg(E_8) = 6 \cdot \text{spine}\{2, 3, 4, 5\} \sqcup (\{2\} \cup \text{det-ladder}\{8, 14, 20\})$. [E] the two-family split is *forced* by $h(E_8) = 30 = 2 \cdot 3 \cdot 5$ — the exponents are the $\varphi(30) = 8$ totatives of 30, hence coprime to 6, hence $\equiv \pm 1 \pmod 6$, so the degrees occupy only the residue classes $\{0, 2\} \pmod 6$. [E] the $6k$ family $\{12, 18, 24, 30\}/6 = \{2, 3, 4, 5\}$ is the v91 spine; the $6k+2$ family $\{8, 14, 20\} = (\det R, \det C, \det L)$ is the winding line $\det M(s, 0) = 6s + 8$ of the flavor diamond (v135). [E] “ $18 = 6N_{\text{fam}}$ ” is not a holdout (spine family), and the clean split is special to E_8 among the simply-laced exceptionals ($E_6/E_7/D_5$ fail). [C] **honest v355 line:** the arithmetic decomposition is exact, but the *functorial* claim “ $6k+2$ Casimir stratum = flavor sheet operators” needs a representation-theoretic map and stays [C] (12, 24 admit two canonical readings each) — a structure theorem, not a forced functorial flavor map. It reclassifies the v354 overhead to zero orphan degrees and closes no gate.
- **New module v432 (OVERDET.FLOOR.01) — the unconditional improbability floor and the $L_1 \leftrightarrow L_2$ bridge.** The complement of the conditional null model (v100) and the multiply-vs-compress framework (v427/v428): the defensible over-determination number that survives even if a skeptic *rejects* the declared formula grammar. [E] compression removed (v428), the

genuinely multiplicative pieces are the input “8” forced four independent ways plus the foreign witness $\alpha^{-1} \sim 137$. [C] multiplying only across disjoint pieces (input over-determination $\times$ the α census $1/94500 \times$ the φ_0^{ret} -seed cluster counted once $\times$ one downstream witness) gives a floor $\leq 10^{-6}$ across a grid of generous assignments, nominal $\sim 10^{-10}$. [E] that floor sits ~ 20 orders *above* the v100 conditional $10^{-30.7}$; the gap is exactly the evidential value of proving the forms forced, so the α form-derivation (ALPHA.QUILLEN.EXACT.01, v382) and this floor are the *same* lever. [C] **honest scope:** bounds only the “is it numerology?” question, not the physics bridge (firewall v187); a conservative floor, not a posterior.

- *Surfaces synced in the same change:* v431/v432 added to `run_all.py`, `script_registry.csv` (master index + website `ScriptIndex`), `status_ledger.csv`, `tfpt_5_redteam` (reverse-audit winbox + Casimir-degree figure) and `tfpt_safeguards` (the over-determination layer); v431 mirrored in `wolfram/tfpt_readouts_extension.wl` (v432 is a conservative bound, Python-only).

2026-06-27 (v430 — the seam’s “other side” is forced-disjoint from E_8 ’s unmapped Casimir degrees)

- **New module v430 (E8.OTHERSIDE.AUDIT.01) — the sheet/deck complement of the reverse audit (v354/v355).** The reverse audit found five E_8 Casimir degrees $\{12, 14, 18, 20, 24\}$ with no primary readout (“hull overhead”); the double cover has an *other side* (the one-sided $\mathbb{Z}_2$ collar / conjugate half-spinor S^-), so the sharp adversarial follow-up is “*is the leftover where the second sheet lives?*” The answer is a disciplined **negative**. [E] the deck is the degree-2 invariant: the one-sided cover contributes $|\mathbb{Z}_2| = 2$ (the $\frac{1}{2}$ in $c_3 = 1/(|\mathbb{Z}_2| 4\pi) = 1/(8\pi)$, v58/v216), and $2 = \min \deg(E_8)$ is the quadratic/metric — one of the *matched* primary readouts $\{2, 8, 30\}$, never one of the unmapped degrees. [E] the two sheets are the 128-spinor: $\dim S^+ = \dim S^- = 16$, the spinor block $128 = \text{rank } E_8 \cdot \dim S^+ = 2^{\text{rank}-1} = \sum \deg$, the spinor half of $248 = 120 + 128$; S^- enters 248 as the conjugate $(\overline{16}, 4)$ ($128 = 2 \cdot 64$), not a spare singlet. [E] forced-disjoint: the sheet/deck set $\{2, 16, 32, 128\}$ has empty intersection with $\{12, 14, 18, 20, 24\}$, its only degree contact the matched 2. [O] each unmapped degree, “explained” from sheet atoms, needs an unforced coefficient and admits ≥ 2 readings (the v355 discriminator), so there is no forced sheet $\rightarrow$ unmapped-degree identity.
- **A structural negative, not a status change.** It consolidates the S^- -dark-matter downgrade (v227) and the no-spare-singlet WIMP no-go of the frontier E_8 scan (`tfpt_4_frontier`): the other side is matched conjugate matter, the five unmapped degrees are the hull overhead, and the two do not meet. The only live “other side” question — whether the 128 phase/glue channel hosts a dark sector (v227) — concerns *matched* structure, not the unmapped five. Closes no gate, upgrades nothing.
- **Surfaces synced.** `run_all.py`, `script_registry.csv`, `status_ledger.csv`; the reverse-audit Outcome winbox + degree-audit table caption and the Target D winbox of `tfpt_5_redteam`, the magnitude/phase keybox of `tfpt_3_e8_audit_bootstrap`, the WIMP-no-go passage of `tfpt_4_frontier`; the E8 node of the website verification DAG; the Wolfram extension/README/ledger counts and the website verification count; manifests refreshed.

2026-06-26 (v429 — the ‘unmapped’ golden E_8 structure is the geometry of the one external input θ_i)

- **New module v429 (DM.AXION.PENTAGON.01) — a geometric re-reading answering “why does so much idle E_8 structure exist?” for the one case where the idle structure has a job.** The reverse audit (v354) had argued the golden ratio φ is *unmapped* (it appears only internally — the affine- E_8 attractor angle v312, the icosian lattice v348 — and in no physical readout), and used exactly that to conclude φ cannot be numerology. [E]

this sharpens that statement: because $N_{\text{fam}}=g_{\text{car}}-2$, the axion misalignment *spine* angle (v211, DM.AXION.SPINE.01) is $\theta_i=\pi N_{\text{fam}}/g_{\text{car}}=(g_{\text{car}}-2)\pi/g_{\text{car}}$, which is *exactly* the interior angle of the regular g_{car} -gon — for $g_{\text{car}}=5$ the pentagon, $\theta_i=3\pi/5=108^\circ$. [E] its cosine is golden, $\cos(3\pi/5)=(1-\sqrt{5})/4=-1/(2\varphi)$ (partner $2\cos(2\pi/5)=1/\varphi=\varphi-1$, $\varphi=2\cos(\pi/5)$). [E] the golden character is *unique* to $g_{\text{car}}=5$: among the small regular n -gons only $n=5$ has an irrational interior-angle cosine ($n=3, 4, 6$ give $1/2, 0, -1/2$), so θ_i is golden *because* the carrier is 5 (P2).

- **An honest [C] bridge, not a status change.** It connects two standing facts — φ is the unmapped $g_{\text{car}}=5$ signature (v354/v313) and $\theta_i=3\pi/5$ is the one external cosmological input (v211) — and *refines* v354 from “ φ in no physical readout” (it is the unmapped $g_{\text{car}}=5$ signature, v313) to “ φ touches *only* the [C] spine misalignment angle” (conditional, branch-level, never a frozen prediction). It is a geometric motive for the spine over the hilltop $\theta_i\approx 170^\circ$ (whose cosine is not a clean pentagon value), consistent with — not replacing — the finite- T solver that decides the branch (v185/v211). It does *not* derive θ_i , does *not* upgrade DM.AXION.SPINE.01 (stays [C]) and closes no gate.
- **Surfaces synced.** `run_all.py`, `script_registry.csv`, `status_ledger.csv`, the dark-matter section of `tfpt_4_frontier`; the Wolfram extension/README/ledger counts (GATE.WOLFRAM.02) and the website verification count; manifests refreshed.

2026-06-25 (External-works references appendix — web-verified)

- **New shared appendix `tex-artefacts/tfpt_references.tex`** (“External works built upon”), `\input` into the six math-heavy documents (`tfpt_1`, `tfpt_2`, `tfpt_4`, `tfpt_horizon_readouts`, `origin_theory`, `tfpt_research_contracts`). The active papers named the foundational results they build on by author only, with no reference list; the appendix supplies web-verified locators (journal, volume, year / arXiv) grouped by topic: modular theory & AQFT (Tomita–Takesaki LNM 128 1970; Bisognano–Wichmann J. Math. Phys. 16/17; Osterwalder–Schrader CMP 31/42; Doplicher–Haag–Roberts CMP 23/35; Haag–Ruelle; Longo CMP 126/130; Kawahigashi–Longo–Müger CMP 219), conformal nets/VOAs/lattices (Frenkel–Kac Invent. Math. 62; Segal CMP 80; MMST; Adamo–Moriwaki–Tanimoto; Adamo–Giorgetti–Tanimoto 2506.01008/2508.07109; Naaijken–Penneys–Wallick), lattices/quadratic forms (Conway–Sloane; Siegel Ann. Math. 36 1935), singularities (Brieskorn Invent. Math. 2 1966; Milnor AMS 61 1968) and spectral geometry/gravity/thermal time (Chamseddine–Connes CMP 186; Connes–Rovelli CQG 11; Wald PRD 48; Casini–Huerta–Myers JHEP 05 2011). Added to the `make_manifest.py` TEX list. No claim or status change — a provenance/citation completeness pass.

2026-06-25 (External AQFT citations + the four-fold μ_4 identity sharpened)

- **Two recent Adamo–Giorgetti–Tanimoto theorems cited where the keystone builds on them.** The open SEAM.EQUIV.01 continuum/realisation legs (v336) now cite, alongside MMST and Adamo–Moriwaki–Tanimoto (arXiv:2407.18222, already in use): **(a)** the construction and classification of two-dimensional conformal nets from even lattices (arXiv:2506.01008, 2025) — “the lattice is a conformal net” is a theorem of the same operator-algebraic lineage, strengthening the lattice-realisation leg; and **(b)** automatic positive-energy/diffeomorphism covariance of conformal-net representations (arXiv:2508.07109, 2025), which defuses the “Bisognano–Wichmann presupposes the covariance it should produce” circularity (v215) on the intrinsic-BW residual (v424). Added to v336 docstring/registry, the SEAM.EQUIV.CONTINUUM.01 ledger `external_data`, and `tfpt_research_contracts`.
- **The four-fold μ_4 identity made explicit (v422).** v422 already proved that the seam deck/divisor μ_4 , the carrier Galois group $\text{Gal}(\mathbb{Q}(\zeta_5))$, the discriminant $\text{disc}(D_5)=\text{disc}(A_3)=\mathbb{Z}/4$ and the $(E_8)_1$ simple-current glue are ONE cyclic $\mathbb{Z}/4$ (with

the cyclic-vs-Klein negative control). It is now named the *four-fold μ_4 identity* and typed, per v428, as a *compression* (one object read four ways), NOT four independent witnesses – in v422, the registry, the SEAM.GALOIS.NET.01 ledger row and *origin_theory*. (No new module: a separate v429 would have duplicated v422 and violated the very compression discipline.)

2026-06-25 (v428 — honest self-correction of the over-determination map)

- **v428 (OVERDET.WITNESS.RECLASS.01) — applying v427’s own multiply-vs-compress test to v427 itself.** A pattern search and the right objection exposed that calling the seven arithmetic witnesses “disjoint grammars that *multiply*” overstates independence. [E] by the Brieskorn classification (v236) the $(2, 3, 5)$ singularity is the ONE generator behind the order-30 clock (Milnor $\mu=(2-1)(3-1)(5-1)=8=\text{rank } E_8$, $30=2\cdot3\cdot5=h(E_8)$, $\varphi(30)=8$), so each witness is a facet of that same object (primes 2, 3, 5 of 30, the clock 30, or E_8): all seven collapse to one generator $\Rightarrow$ *compression*, not seven multiplications. [E] what genuinely multiplies is the input forced four independent ways — the “8” in $c_3=1/(8\pi)$ from rank E_8 , $h(D_5)=2(5-1)$, $\varphi(30)$ and the Milnor number — plus the foreign witness $\alpha^{-1}\approx 137$. [C] refines and partly walks back v427, consistent with v236/v305/v313.
- **Surfaces corrected (same change).** v427’s prose, the ledger row (OVERDET.WITNESS.MAP.01, now noting the refinement), `tfpt_safeguards` Layer 3 (the seven compress one object; a second keybox states what multiplies), the witness-map figure (redrawn), the website (`papers.ts`, `Safeguards.tsx`, `release.ts`, the intro-video description) and the Zenodo description. The over-determination claim is now the narrower, harder-to-attack “one richly over-determined input + a foreign readout”.

2026-06-25 (Safeguards visuals + paper expansion + the website safeguards band)

- **Five safeguards figures** (`make_figures.py`, in `manifest.sha256`): the layered defense, the α^{-1} uniqueness scan (one $F_{U(1)}$ variant of 94,500 in the CODATA window), the reverse audit (3/8 vs 5/8), the witness-independence map (seven disjoint grammars), and the look-elsewhere null model (13/13 vs $\leq 5/13$).
- **tfpt_safeguards expanded.** Layer 5 now states the null model explicitly ($\prod p_i=10^{-25.8}$, $2\times 200\text{k}$ pseudo-theories $\leq 5/13$, $\varphi_0^{\text{ret}} \pm 10\% \rightarrow 6/13$, shuffle 1.2) and the α uniqueness ($\leq 10^{-30.7}$, ~ 102 bits, v100), with the data watchdog (v307) and kill board (v321); the five figures are embedded.
- **Website: a prominent animated Safeguards band** (`components/Safeguards.tsx`) in the home flow (after the trust beat) — headline statistics, the seven layers, the figures, links to the paper and the suite — to address the coincidence/numerology suspicion proactively.
- **Koide flow-time investigation (honest negative).** Post-v425: the flow-time is *not* native and does *not* reduce to one scale — v99 already rejects a scale reading as look-elsewhere; the only theory-side content is the conditional integer reading $t=N_{\text{fam}}=3 \Rightarrow m_\tau=1776.94$ MeV, a Belle II kill test. No new module.

2026-06-25 (Three closure-strategy modules v425–v427 + the Safeguards paper)

- **v425 (DYN.TRANSFER.UNIVERSAL.01) — the single-flow reduction of F_{transfer} .** The four frontier transfers do not each need a separate external solver: their *dynamics* is the ONE native flow (the seam modular/recovery semigroup, v238/v240, gap $6\ln(3/2)$) restricted to each sector. [E] the v99 Koide generator linearised at $q=2$ has rate $-\Delta$, time-1 contraction $(2/3)^6$; Boltzmann washout is that contraction (CP phase $4\pi/3$ native, v320); QCD rate $b_3=-7$. [C] only the anchors (v_{geo} , C_p , M_R) stay external; F_{relic} ’s cosmological IC θ_i is the one wall. A reduction (extends v383 static $\rightarrow$ dynamic), not internalisation; the firewall holds.

- **v426 (SEAM.EQUIV.LTORP.KMS.01) — the invertible $\beta=1$ -KMS variant of (LTO-RP).** The corner NPW26 leave open (they prove it for topologically-ordered models; the seam is invertible + KMS, not a trace). [E] a gapped reflection-symmetric μ_4 -even collar at $\beta=1$ KMS satisfies $\Theta K \Theta^{-1} = -K$ ($u_\Theta = J$) and $[\rho, K]=0$, so (LTO-RP) holds by direct Tomita–Takesaki; $|\det \text{Cartan}(E_8)|=1$ (no anyons), state not a trace; neg controls have teeth. Advances v424 sub-step (ii); SEAM.EQUIV.01 stays [O] (continuum sub-step (i) remains).
- **v427 (OVERDET.WITNESS.MAP.01) — the honest over-determination accounting.** A reviewer correction made machine-explicit: witnesses from *disjoint* grammars multiply, projections of the *same* generator compress. [E] seven disjoint-grammar witnesses each reproduce a carrier-skeleton integer from their own structure — Gauss $N(3+2i)=13$, Eisenstein $N(3+2\omega)=7$, cyclotomy $N(3+2\zeta_5)=55$, Galois $|(\mathbb{Z}/5)^\times|=4$, $|\det \text{Cartan}(E_8)|=1$, Pascal $\binom{4}{0}+\binom{4}{1}+\binom{4}{2}=11$ ($2^4=16$), Coxeter $h(E_8)=30=2\cdot 3\cdot 5$ with $\varphi(30)=8$ — and the anchor $a=(1, 1, 2)$ is the compression generator. Extends v305.
- **New paper `tfpt_safeguards` (companion S).** A dedicated methodology paper collecting, in one language, every mechanism by which TFPT defends a claim against coincidence and numerology: the status calculus + ledger + audit, no-free-pattern + reverse audit, the over-determination map (v427), the firewall + No-Unit theorem, frozen predictions + null model, the independent Wolfram and Lean paths, and the red team — with a final kill-test summary. Registered in `build.sh`, `make_docs_map.py`, `make_manifest.py` and the document-set box; the document set is now **eleven** deliverables (five numbered papers + four companions + introduction + changelog).
- **Surfaces synced.** `run_all.py` (421 modules), the registry, the ledger, `tfpt_research_contracts` (the F_{transfer} and keystone sections), `tfpt_safeguards`; manifests refreshed.

2026-06-25 (The (LTO-RP) reduction of the keystone SEAM.EQUIV.01: v424)

- **New module v424 (SEAM.EQUIV.LTORP.01).** An honest MMST-style reduction of the one open keystone — SEAM.EQUIV.01’s intrinsic Bisognano–Wichmann lemma (the v308/v309 residual) — to the recent commuting-projector theorem of Naaijken–Penneys–Wallick ([arXiv:2605.10693](#), [NPW26]), with the central mapping *corrected*. [E] the μ_4 clock is a modular *symmetry* ($[\rho, K]=0$, v309/v199), not the flow — $\sigma^\psi=\rho$ is type-wrong (a one-parameter group versus a finite order-4 element). [E] NPW26’s axiom (LTO-RP) means $u_\Theta=J$ (reflection = modular conjugation) = the intrinsic BW condition $\theta K \theta = -K$, *distinct* from $\omega \circ \rho = \omega$: a positive character-block-diagonal K has $[\rho, K]=0$ yet never $\theta K \theta = -K$, so clock-invariance does *not* imply (LTO-RP) (refuting that identification). [O] make-or-break: NPW26 prove (LTO-RP) for *topologically ordered* models (Toric Code $|\det K|=4$ via a trace; Levin–Wen anyonic), while the seam is invertible ($|\det \text{Cartan}(E_8)|=1$, no anyons) and a $\beta=1$ KMS state (not a trace) — in neither proved bucket. [C] verdict: the BW residual reduces to NPW26 Theorem A modulo two open sub-steps (realise the seam as a $\mathbb{Z}_2$ -reflection commuting-projector LTO; extend (LTO-RP) to the invertible KMS case) — a reduction, *not* a closure; SEAM.EQUIV.01 stays [O]. Cited in `tfpt_research_contracts`; Python-only (numpy; the det discriminators mirrored via v89/v281).
- **Validation provenance.** The three pivotal references of the closure-strategy note were independently verified real and correctly described: NPW26 ([arXiv:2605.10693](#)), the RP–Yang–Mills complete-monotonicity reconstruction (Int. J. Geom. Meth. Mod. Phys. 2026), and Marolf ([arXiv:2203.07421](#)).
- **Surfaces synced.** `run_all.py`, the script registry, the status ledger and the `tfpt_research_contracts` keystone section; manifests refreshed.

2026-06-25 (No-Ambient-Dependency: no frozen readout is computed from QG.AMB.01: v423)

- **New module v423 (QG.AMB.NODEP.01).** Sharpens the v369/v384 prose redundancy (“QG.AMB.01 is a [C] redundancy, not dynamics”) into a machine-checked DAG+script fact, told honestly. [E] gap-decoupling margin $\Delta_{\text{eff}} = 6 \ln \frac{3}{2} - 31/(4\pi^2) \approx 1.648 > 0$ ($31 = 2^{g_{\text{car}}} - 1$), susceptibility $\chi = 729/665$ finite (negative control gap $\rightarrow 0 \Rightarrow \chi \rightarrow \infty$); [E] QG.AMB.01 is a certification *sink* (every claim that lists it is a gravity-gate/QG row, never a frozen prediction) and *not a value source* (no producing script, while α^{-1} , the mixing angles and cosmology are each *computed* by a compiler script, v3/v9/v268/v7); [E] the one transitive link is architectural — of the frozen readouts only θ_{13} references it, via the 4d-QFT contract spine (PS.DIRAC $\rightarrow$ CONTRACT.QFT4D $\rightarrow$ QG.G2 $\rightarrow$ GATE.METRIC), a coherence edge, not a numerical input. [C] verdict: QG.AMB.01 is gap-decoupled certification — v369 as a DAG/script fact; honest scope — this does *not* discharge SEAM.EQUIV.01, on which the readouts still depend. Cited in `tfpt_4`; Python-only (gap algebra mirrored via v337).
- **Paper sharpening (seam selector, up front).** The `tfpt_4` quantum-gravity keybox now states explicitly that the open SEAM.EQUIV.01 premise is the *holomorphic* $|\det K|=1$ point that selects $(E_8)_1$ — the central charge $c=8$ alone does *not*, being shared by the non-holomorphic $SO(16)_1$ counterexample (v277/v281).
- **Surfaces synced.** `run_all.py`, `script_registry.csv`, `status_ledger.csv`, `tfpt_4`; manifests refreshed.

2026-06-25 (The Galois $\leftrightarrow$ Net bridge: v422)

- **New module v422 (SEAM.GALOIS.NET.01).** The seam $\mu_4 = \text{Gal}(\mathbb{Q}(\zeta_5))$ is the SAME cyclic $\mathbb{Z}/4$ as the $(E_8)_1$ simple-current glue — not a mere order-4 coincidence — bridging the Galois gearbox of v419 to $G_{\text{net}}/\text{SEAM.EQUIV.01}$. [E] $\text{disc}(A_3) = \text{disc}(D_5) = \mathbb{Z}/4$ (one Smith invariant factor $4 = \text{cyclic, det } 4$); D_n disc is $\mathbb{Z}/4$ for n odd, $\mathbb{Z}_2 \times \mathbb{Z}_2$ for n even, so the carrier D_5 (rank $5 = g_{\text{car}}$, odd) is cyclic while D_8 (rank 8, even) is Klein; [E] $(\mathbb{Z}/5)^\times = \langle 2 \rangle$ is cyclic order 4 (only the carrier prime 5 gives order 4); [E] in $\mathbb{Z}_4 \times \mathbb{Z}_4$ ($16 = \dim S^+$) the glue $(1, 1)$ is order 4 with Lagrangian quotient $16/4^2 = 1 = (E_8)_1$ (v89/v154); [E] negative control: the Klein / order-2 $\langle (2, 2) \rangle$ gives $16/2^2 = 4 = |\text{disc}(D_8)| = SO(16)$ (det 4), NOT E_8 (det 1) — cyclic $\mathbb{Z}/4 \rightarrow E_8$, Klein $\rightarrow D_8$. [C] the bridge: one cyclic $\mathbb{Z}/4$ threads the seam deck μ_4 (v419), $\text{Gal}(\mathbb{Q}(\zeta_5))$ and the $(E_8)_1$ glue — the Galois gearbox $(\mathbb{Z}/30)^\times$ IS the holomorphic net’s glue, cyclicity forced by 5, Klein excluded. Cited in `origin_theory`; Wolfram-mirrored ($324 \rightarrow 327$).
- **Surfaces synced.** `run_all.py`, `script_registry.csv`, `status_ledger.csv`, `origin_theory`; the Wolfram extension/README/ledger counts (327/327) and the website verification count; manifests refreshed.

2026-06-25 (F_pole external: the Koide source $\rightarrow$ pole transfer is one-loop EM: v420)

- **New module v420 (FR.POLE.QED.01).** The honest external-physics follow-up to v93 and the clock No-Go: the Koide source $\rightarrow$ pole transfer is a one-loop *electromagnetic* effect, not an algebraic step. [E] Koide Q is rescaling-invariant ($Q(cm) = Q(m)$), so flavor-universal running leaves it fixed and the source $\rightarrow$ pole shift is purely flavor-split; [C] the tree deficit $\frac{2}{3} - Q_{\text{src}} = 0.00220$ is one-loop-EM-sized ($= \varphi_0/24$ to 0.6%, $= \alpha/\pi$ to $\sim 5\%$), the PDG pole sits at $2/3$ (the IR attractor); [C] a 1-loop QED pole $\leftrightarrow$ $\overline{\text{MS}}$ per-lepton-log estimate shifts Q by EM-loop order toward $2/3$ (the v82 direction); [O] the exact flow time $t \approx 2.84$ (v93) is scheme/scale-dependent external QED, only sized. [C] verdict: F_{pole} is a one-loop EM effect — the lens forces the rate $(2/3)^6$ (v327), external EM supplies the flow; F_pole stays [C],

firewalled (v187), so F_{transfer} is confirmed genuinely external — the open theme sharpened (QED), not closed. Cited in `tfpt_4`; numerical (mpmath), Python-only (no Wolfram check, by the suite convention like v93/v371).

- **Surfaces synced.** `run_all.py`, `script_registry.csv`, `status_ledger.csv`, the Koide section of `tfpt_4`; manifests refreshed.

2026-06-25 (The seam μ_4 is the carrier's Galois group: v419 + figure)

- **New module v419 (SEAM.GALOIS.01).** A positive resolution of the cyclic/Galois asymmetry (v409, RES.COXETER.SYMMETRY.01): why the seam μ_4 sits on the Galois side, not on the cyclic ζ_{30} dial. [E] $h(E_8) = 30$ is squarefree, so $\mathbb{Z}/30$ has element orders $\{1, 2, 3, 5, 6, 10, 15, 30\}$ — *no* order 4, so the seam μ_4 cannot be a rotation hand and is forced onto the Galois side; [E] by CRT $(\mathbb{Z}/30)^\times = (\mathbb{Z}/2)^\times \times (\mathbb{Z}/3)^\times \times (\mathbb{Z}/5)^\times = \mu_4 \times \mathbb{Z}_2$ (order $\varphi(30) = 8 = \text{rank } E_8$), and the μ_4 ($\mathbb{Z}/4$) factor IS $(\mathbb{Z}/5)^\times$ (the carrier prime 5), the $\mathbb{Z}_2$ IS $(\mathbb{Z}/3)^\times$ (family 3 = CP conjugation, v316); [E] so the seam $\mu_4 = \text{Gal}(\mathbb{Q}(\zeta_5))$, realised on the carrier clock C_5 (v418) by the Frobenius $\zeta_5 \mapsto \zeta_5^2$ — the explicit order-4 operator G with $GC_5G^{-1} = C_5^2$, $G^4 = I$, $G^2C_5G^{-2} = C_5^{-1}$. [C] this is the positive content of v409: the $2^2=4$ is the order of $(\mathbb{Z}/5)^\times$, and “no contraction rate” is because the seam is an *automorphism*, not a hand; so $\mathbb{Q}(\zeta_{30})$ carries both E_8 invariants (cyclic $h=30$, Galois rank=8). Cited in `origin_theory`; Wolfram-mirrored (321 $\rightarrow$ 324).
- **New figure coxeter_galois.pdf.** The order-30 cyclic dial with the four flavor hands (sheet/family/carrier/CP) beside the Galois gears ($\mu_4 = \text{Aut}(\zeta_5)$ the seam, $\mathbb{Z}_2 = \text{Aut}(\zeta_3)$ the CP conjugation); added to `make_figures.py`, the manifest figure list and `origin_theory`.
- **Surfaces synced.** `run_all.py`, `script_registry.csv`, `status_ledger.csv`, the Wolfram extension/README/ledger counts (324/324) and the website verification count; manifests refreshed.

2026-06-25 (The cyclotomic norm triple + the carrier-5 clock: v418)

- **New module v418 (ARITH.NORMTRIPLE.01).** The carrier split (3, 2) read in the three atom-rings gives (7, 13, 55) = (scalaron, Δ_Q , quark numerator), and the carrier-5 clock missing from v417 is found as the 4×4 Φ_5 -companion C_5 . [E] $C_5^5 = I$, $\text{tr } C_5 = -1$, $\det C_5 = 1$ (the four primitive 5th roots), with the golden ratio as its real-part data ($2 \cos 72^\circ = 1/\varphi$, $2 \cos 144^\circ = -\varphi$; output-side, v313/v349; dim 4, not 3 — this refines v417's gap from “no operator” to “no 3×3 operator”); [E] $N_{\mathbb{Z}[\zeta_5]}(3+2\zeta_5) = \det(3I+2C_5) = 55 = 5 \cdot 11 = g_{\text{car}} \| \text{Pl}(K) \|_1$, the c_u/c_d numerator (v410/v411); [E] the triple $\det(3I+2\text{Comp}(\Phi_n)) = (7, 13, 55)$ for $n=3, 4, 5$ over $\mathbb{Z}[\omega], \mathbb{Z}[i], \mathbb{Z}[\zeta_5]$ (atoms 3, 2, 5, v416); [E] NEG control: the anchor (5, 4) $\rightarrow$ (21, 41, 461) reaches named values only in the ω - and i -rings ($21 = N_\omega(5, 4)$, $41 = 10b_1$, v222) but 461 (prime) in the carrier ring, so the carrier ring separates (3, 2) $\rightarrow$ 55 from (5, 4) $\rightarrow$ 461. [C] honest: (3, 2) is the *forced* carrier split (v14), not the unique clean one — a scan finds $\{(2, 1) \rightarrow (3, 5, 11), (3, 2) \rightarrow (7, 13, 55)\}$, a small ladder. The sharper discriminator is *cross-sector*: only (3, 2) spans three physics sectors (gravity 7, flavor 13, masses 55), the unique cross-sector seed, while (2, 1) is all compiler-core. Cited in `origin_theory`; Wolfram-mirrored (318 $\rightarrow$ 321).
- **Surfaces synced.** `run_all.py`, `script_registry.csv`, `status_ledger.csv`, a triple paragraph in `origin_theory`, the Wolfram extension/README/ledger counts (321/321) and the website verification count; manifests refreshed.

2026-06-25 (The Eisenstein/CP operator + the order-30 clock: v417)

- **New module v417 (DIAMOND.EISEN.01).** The hexagonal dual of v415: the $\tau=\omega$ flavor side put on operators and unified with the seam into one order-30 Coxeter clock. [E] the

family rotation $P = (1\ 2\ 3)$ is the order-3 Eisenstein deck ($P^2+P+I = \text{ONES}$, so $\omega^2+\omega+1=0$ on the plane $\perp (1, 1, 1)$), the order-3 dual of $J^2=-I$; [E] it realises the hex CM norm as $(3I+2P)(3I+2P^2) = 7I+6\text{ONES}$, $\text{Spec}\{7, 7, 25\}$ ($7=N_{\mathbb{Z}[\omega]}(3+2\omega)=\text{scalaron}$, $25=g_{\text{car}}^2$) — the dual of $\mathbf{v415}$'s $\{13, 13, 9\}$; [E] the CP clock $W=-P^2$ (ρ of $\mathbf{v233}$) has $W^2=P$, $W^3=-I$, $\text{Spec}\{-1, \zeta_6, \zeta_6^{-1}\}$, giving $\delta_{\text{CKM,lead}}=\arg \zeta_6=\pi/3$ and $\delta_{\text{PMNS}}=\arg \zeta_6^4=4\pi/3$ ($\mathbf{v316}/\mathbf{v320}$); [E] all flavor clocks are powers of ζ_{30} ($\zeta_{30}^{15}=-1$, $\zeta_{30}^{10}=\omega$, $\zeta_{30}^6=\zeta_5$, $\zeta_{30}^5=\zeta_6$) while the seam $\mu_4=i$ is the Galois side $(\mathbb{Z}/30)^\times$ of order $\varphi(30)=8=\text{rank } E_8$ — so $\mathbb{Q}(\zeta_{30})$ carries both E_8 invariants ($h=30$ and $\text{rank}=8$). [C] honest gap: the carrier μ_5 has no 3×3 operator (the golden φ is an output-side trace, $\mathbf{v313}/\mathbf{v349}$); negatives: no U, V -diamond operator carries ζ_6 , $[D, P] \neq 0$ (no μ_{12}), $N(3+2\zeta_6)=19\neq 7$. Cited in `tfpt_2`; Wolfram-mirrored ($315 \rightarrow 318$).

- **Surfaces synced.** `run_all.py`, `script_registry.csv`, `status_ledger.csv`, the Sheet-Diamond keybox of `tfpt_2`, the Wolfram extension/README/ledger counts ($318/318$) and the website verification count; manifests refreshed.

2026-06-25 (The Gaussian operator + the atom trichotomy: $\mathbf{v415}$, $\mathbf{v416}$)

- **New module $\mathbf{v415}$ (DIAMOND.GAUSS.01).** The square CM-norm dictionary of $\mathbf{v222}/\mathbf{v230}$ is *operator-realised*, and the μ_4 deck becomes an intrinsic diamond object. [E] the integer commutator $J := \frac{1}{3}[U, V] = \begin{pmatrix} -1 & 1 & 0 \\ -2 & 1 & 0 \\ -3 & 1 & 0 \end{pmatrix}$ has $\text{Spec}(J) = \{i, -i, 0\}$, $J^2 = -I$ on the rank-2 image and $J^3 + J = 0$ — a μ_4 quarter-turn born from the binary V and ternary U compilers ($\mathbf{v410}/\mathbf{v95}$); [E] $3I + 2J$ and $5I + 4J$ have spectra $\{3+2i, 3-2i, 3\}$, $\{5+4i, 5-4i, 5\}$, so the Gaussian integers $3+2i$ (norm $13=\Delta_Q$) and $5+4i$ (norm $41=10b_1$) are *literal eigenvalues*; [E] $(aI+bJ)(aI-bJ)$ reads (a^2+b^2) on the μ_4 -plane and the real part² on the kernel ($\{13, 13, 9\}$, $\{41, 41, 25\}$); [E] the intrinsic order-4 deck $D = -I + J - J^2$ ($D^4 = I$, $\chi_D = (x+1)(x^2+1)$) has χ_2 -line $\ker[U, V] = a - 1$. [C] the geometric-deck identification sharpens (does not close) the $\mathbf{v140}$ $\mathbb{Z}_3$ residue. Cited in `tfpt_2`; Wolfram-mirrored.
- **New module $\mathbf{v416}$ (ARITH.TRICHOTOMY.01).** The atoms $\{2, 3, 5\}$ are ramified/inert/split in the two exceptional CM rings. [E] in $\mathbb{Z}[i]$ (square/seam) $2=|\mathbb{Z}_2|$ ramifies, $3=N_{\text{fam}}$ is inert, $5=g_{\text{car}}$ splits as $(2+i)(2-i)$; [E] in $\mathbb{Z}[\omega]$ (hex/flavor) $3=N_{\text{fam}}$ ramifies, $2, 5$ are inert; [E] the ramified prime of each ring is its own atom; [E] the three quadratic facets $\mathbb{Q}(i)$, $\mathbb{Q}(\sqrt{-3})$, $\mathbb{Q}(\sqrt{5})$ of $K = \mathbb{Q}(i, \sqrt{-3}, \sqrt{5})$ ($\mathbf{v403}$) ramify over exactly one atom each, product $2\cdot 3\cdot 5 = 30 = h(E_8)$, two imaginary (CM/dynamic) + one real (RM/static). [C] the seam/flavor/golden reading. Cited in `origin_theory`; Wolfram-mirrored.
- **Wolfram extension $308 \rightarrow 315$ + a pre-existing fix.** Added the seven exact checks for $\mathbf{v415}/\mathbf{v416}$ and corrected a one-character sign bug in the $\mathbf{v412}$ `CharacteristicPolynomial` check (Wolfram returns $-\chi$ for odd rank), so `tfpt_readouts_extension.wl` now runs genuinely clean at $315/315$ (GATE.WOLFRAM.02); README and ledger counts updated.
- **Surfaces synced.** `run_all.py`, `script_registry.csv` and `status_ledger.csv` updated; a new keybox paragraph in the Sheet-Diamond section of `tfpt_2` and a trichotomy sentence in `origin_theory`; manifests refreshed.

2026-06-24 (The sheet generator V as a binary internal compiler: $\mathbf{v410}$ – $\mathbf{v414}$)

- **New module $\mathbf{v410}$ (SHEET.GEN.BINARY.01).** The rank-2 sheet axis $V = Q \text{diag}(0, 1, 1)$ of the centered cross ($\mathbf{v95}/\mathbf{v218}$) is a binary internal compiler: its powers print the carrier spine. [E] the closed form $V^n = \begin{pmatrix} 0 & 2^{n-1} & 0 \\ 0 & 2^n & 0 \\ 0 & 2^{n+1}-2 & 1 \end{pmatrix}$ (proved by the inductive step $F(n)V=F(n+1)$), so $V^n \mathbf{1} = (2^{n-1}, 2^n, 2^{n+1}-1) = (1, 2, 3), (2, 4, 7), (4, 8, 15), (8, 16, 31)$; [E] the four bilinear families $\mathbf{1}^T V^n \mathbf{1} = 7 \cdot 2^{n-1} - 1$, $\mathbf{1}^T V^n a = 7 \cdot 2^{n-1}$, $a^T V^n a = 11 \cdot 2^{n-1}$, $a^T V^n \mathbf{1} = 11 \cdot 2^{n-1} - 2$ give $(6, 7, 9, 11)$ at $n=1$ and $\mathbf{1}^T V^2 \mathbf{1} = 13 = \Delta_Q$, $\mathbf{1}^T V^3 \mathbf{1} = 27 = \mathbf{1}^T R a$, $\mathbf{1}^T V^4 \mathbf{1} = 55$, $\mathbf{1}^T V^4 a = 56 = \dim \mathbf{56}_{E_7}$; [C] the binary spine is FORCED by $\text{Spec}(V) = \{0, 1, 2\}$,

so the carrier/Lie matches (rank $E_8=8$, $\dim S^+=16$, $248/8=31$) and the theta cross-link ($\sigma_3(2)=9=a^T V \mathbf{1}$, $\sigma_3(3)=28=\mathbf{1}^T V^3 a=\det(I+R)$, $\sigma_3(5)=126$) are audit-typed (the v95 G_2 -center typing).

- **New module v411 (FLAV.UD.VPOWER.01).** The quark ratio is a pure V -power readout, $c_u/c_d = (\mathbf{1}^T V^4 \mathbf{1})/((a^T V \mathbf{1})(\mathbf{1}^T V^2 \mathbf{1})) = 55/(9 \cdot 13) = 55/117$, identical to the established $g_{\text{car}} \|\text{Pl}(K)\|_1/(N_{\text{fam}}^2 \Delta_Q) = 5 \cdot 11/(9 \cdot 13)$ (v94). [E] the identity; [C] an exact *re-encoding* (no new physical input) — the value and the u/d identification stay conditional, coupled to the (U_{wall}) readout rigidity.
- **New module v412 (DIAMOND.SHEET.SOURCE.J.01).** Names the operator on the $\mathbb{Z}_2$ wall ($t=-2$, $\det=2$, v135), $J=M(1, -2)=C-2V$, completing the sheet axis $J, K, C, F=M(1, -2..1)$. [E] $\chi_J = \lambda^3 - 6\lambda^2 + 3\lambda - 2 \Rightarrow (\text{tr}, e_2, \det)=(6, 3, 2)$; $a^T J a=30=h(E_8)$, $\det(I+J)=12=\dim \mathfrak{g}_{\text{SM}}$ and $\det(2I+J)=40=|R(D_5)|$; [C] the Lie readings audit-typed like the G_2/F_4 shadows.
- **New module v413 (DIAMOND.SHEET.CALCULUS.01).** On $M_t=C+tV$ the elementary-symmetric coefficients encode the atoms as difference orders: $e_1=3t+12$, $e_2=2t^2+15t+25$, $e_3=4t^2+14t+14$ give $\Delta e_1=3=N_{\text{fam}}$, $\Delta^2 e_2=4=|\mu_4|$, $\Delta^2 e_3=8=\text{rank } E_8$ (the e_3 curvature is the v218/v224 sheet quadratic; the full triple is new); [E] the anchor energy $a^T M_t a=52+11t$ ($30 \rightarrow 41 \rightarrow 52 \rightarrow 63$, step $11=a^T V a$); [C] atom/Lie readings audit-typed.
- **New module v414 (DIAMOND.CENTER.RESOLVENT.01).** The center $C=M(1,0)$ is a resolvent portal: [E] $\det C=14=\dim G_2$, $\det(I+C)=52=\dim F_4$, $\det(2I+C)=120=|R^+(E_8)|$, the exceptional shell ladder $G_2 \rightarrow F_4 \rightarrow E_8^+$ as $\det(C+kI)$, $k=0, 1, 2$ (with $\text{tr } C=12=\chi_{E_8}(i)$, $\sum C=31=2^{g_{\text{car}}}-1$, v95); [C] the portal reading.
- **Surfaces synced.** Integrated into the Sheet-Diamond section of `tfpt_2` (new keybox, five \ver citations) and the E_8 theta-raster of `tfpt_3`; `run_all.py`, `script_registry.csv` and the ledger updated; Wolfram extension mirror $303 \rightarrow 308$.

2026-06-24 (Two new tracked targets + axion-branch consistency: v408, v409)

- **New module v408 (HYP.PHIO.PUNCTURE.01).** Names the φ_0 puncture term $48c_3^4$ as the order- $|\mu_4|=4$ local boundary heat-kernel (Seeley–DeWitt) contact term of the μ_4 puncture divisor, summed over $\Omega_{\text{adm}}=N_{\text{fam}} \dim S^+=48$ admissible states — the analytic complement of the icosahedral tree term (v396). [E] the exact split $\varphi_0=1/(6\pi)+48c_3^4$, the puncture count, the closed form $3/(256\pi^4)$ and the hypergraph negative (reused from v396/ARCH.QUAD.01); [O] the from-first-principles heat-kernel proof; [C] a FACE of the seam boundary analysis (the c_3 Gauss–Bonnet datum), not a new gate. Cited in `origin_theory`; no new number.
- **New module v409 (RES.COXETER.SYMMETRY.01 closed as a structural lemma).** prime-2 (the seam sheet involution) is *necessary* but *not autonomous*: $\sigma=\text{diag}(1, -1, -1)$ has spectrum $\{\pm 1\}$ and projector $(I+\sigma)/2$ spectrum $\{0, 1\}$, none in $(0, 1)$, so prime-2 carries no contraction rate, whereas the genuine rates $2/3$ and $(1/3)^6$ lie in $(0, 1)$ and carry prime-2 only as a factor. [E] no prime-2-only attractor exists; [C] dynamics begins only after coupling to family-3 or carrier-5 ($|\mu_4|=2^2$ the Galois bridge). Resolves the v394 open question’s falsifiable corollary; cited in `tfpt_research_contracts`; the ledger row RES.COXETER.SYMMETRY.01 retyped [O] $\rightarrow$ [E]/[C].
- **Axion branch consistency (tfpt_4_frontier, website predictions.ts, v185).** The dark-matter section’s opening + keybox are realigned with the finite- T result already stated later in the same section: the robust dominant-DM branch is the *spine* angle $\theta_i=\pi N_{\text{fam}}/g_{\text{car}}=3\pi/5=108^\circ$ (untuned, in band), while the seam hilltop $\theta_i \approx 170^\circ$ over-produces ($\sim 5.4\times$) and is disfavoured; the misalignment angle is retyped from a closed [E] input to a [C] branch decision. The website prediction card now leads with the spine angle.
- **Lean closure of the prime-2 corollary (FORM.COXETER.PRIME2.01).** The v409 result is now also machine-proved in Lean 4 / Mathlib (new module `TfptCarrier/CoxeterPrime2.lean`):

an involution eigenvalue ($r^2=1$) is ± 1 , a projector eigenvalue ($r^2=r$) is 0 or 1, neither lies in the open interval $(0,1)$, while $2/3$ does — so *no prime-2-only attractor exists*. Built clean (lake build); the new theorems are axiom-pure (`#print axioms = propept`, `Classical.choice`, `Quot.sound` only) and pass the `AuditCheck/AuditContract` signature locks. This lifts `RES.COXETER.SYMMETRY.01` to the machine-proof tier.

- **Verified, no change (Plücker 11).** The quark constant $11=\|Pl(K)\|_1=\det(\mathbf{1}|a|\sigma)$ is already typed honestly as an `[E]` identity with “why 11” the lone `[O]` residue (`v407`, `tfpt_1`); the repo carried no overstatement, so no edit was required.

2026-06-24 (Cross-surface consistency sweep: papers, website, gates, figures realigned)

- **Ledger hygiene.** Resolved a duplicate active `claim_id`: `GATE.UWALL.06-09` was carried by two distinct chains. It is an ID collision (not a supersede): the monodromy/residue chain `v114-v117` keeps `.06-.09` (as asserted by `v123_inventory_update.py` and `run_all.py`); the older exterior-leg chain `v42-v45` is renumbered to `GATE.UWALL.15-.18` (internal `depends_on` carried along). No claim content changed.
- **Website.** `papers.ts` document count $8 \rightarrow 9$ (the Red-Team paper was missing from the tally); Red-Team subtitle/highlight *Targets A-E* $\rightarrow$ *A-F* with a new Target F section + contribution bullet (the abstract already carried F); `StatusMatrix.tsx` *Doc 7* $\rightarrow$ *Doc 8* for the research contracts and the residual interfaces re-typed v_{geo} `[O]`, G_{net} `[C]`, F_{transfer} `[C]`; `objections` *Paper 1* $\rightarrow$ *Doc 1*.
- **Papers (marker/wording alignment, no canonical status change).** `tfpt_1` Strong CP `[E]` $\rightarrow$ `[E]/[C]` (given RP) and θ_{12} “genuinely open” $\rightarrow$ “conditionally derived”; `tfpt_2` Starobinsky A_s `[E]` $\rightarrow$ `[E]/[C]` (M exact, A_s a band over $N_\star \in [50, 60]$) and the Part-II abstract “opens the one remaining gap” $\rightarrow$ “closes the last structural gap”; `tfpt_research_contracts` the QFT4D “nonperturbative measure stays open” line and the “only U_{point} stays open” headline reconciled with the `[C]` redundancy / v_{geo} reduction stated alongside; `origin_theory` class C re-typed to the ambient-measure `[C]` redundancy; `introduction` (U_{wall}) $\rightarrow$ v_{geo} . Forbidden old-paper attributions (“Papers 1–7”, “Papers 2/6”, “Paper-7”, “Paper-1”) replaced by current document / neutral wording (the `tfpt_3` cascade bridge stays exempt).
- **Suite README.** The residual-gates table (Alessandro-5.0 vintage) brought to the current model (v_{geo} `[O]`; G_{net} /SEAM.EQUIV.01, F_{transfer} , $N_\star$, QG.AMB.01 `[C]`; Wolfram 116/116 + 303/303).
- **Figures.** Regenerated `status_heatmap` (ledger-driven) and extended the narrative figures `script_timeline/residual_chain/qft_skeleton` through the `v303-v407` arc (typed solvers, parameter-free local Einstein equation `v359`, QG.AMB.01 `[C]` redundancy, seam closed modulo cited theorems); the `qft_skeleton` “Stelle ghost” open box is retyped (resolved truncation artefact). Added `qft_skeleton/qft_unification` to the manifest figure list.

2026-06-24 (The $\tau=\omega$ dual keystone + the flavor residuals it homes: v405–v407)

- `[E]/[C]/[O]` `v405_seam_equiv_omega.py` (SEAM.EQUIV.02): the *dual keystone* at $\tau=\omega$ – the family/flavor sector as the order-3 Eisenstein/ A_2 face of E_8 , dual to the seam $= (E_8)_1$ at $\tau=i$ (`v404`). A named contract (genre of `v286/v398`), NOT a closure. `[E]` $\chi_{E_8}(\omega) = 0$ (the family CM point degenerates E_8) vs $\chi_{E_8}(i) = 12$; `[E]` A_2 is the $\tau=\omega$ Eisenstein lattice (Cartan $\det = 3 = N_{\text{fam}}$, $h = 3 = N_{\text{fam}}$); `[E]` R lives in $E_6 \times A_2$ ($248 = 78 + 8 + 2 \cdot 27 \cdot 3$, $\det R = 8 = \dim A_2 = \text{rank } E_8$); `[E]` $\delta_{\text{PMNS}} = 4\pi/3$ is the $\tau=\omega$ CM phase; `[E]` the cusp weights $\{0, 1/3, 2/3\}$ are the order-3 deck $= N_{\text{fam}} = \det Q$. `[C]` the family sector is the order-3 Eisenstein/ A_2 deck; the two keystones sit at the only two elliptic points of $\text{PSL}(2, \mathbb{Z})$. `[O]`

residual = the canonical $\mathbb{Z}_3$ deck map (v140) + the v_{geo} -class scale. Cited in `origin_theory`; Python-only.

- **[E]/[C]/[O] v406_pmns_phase_origin.py** (FLAV.PMNS.CLOSE.01): the PMNS dynamics closed *modulo* the $\tau=\omega$ keystone – the CP-phase ORIGIN is the family CM point and the absolute scale is one v_{geo} -class unit, so PMNS has *zero free flavor dials beyond* v_{geo} . **[E]** the three angles (v9/v268) $\rightarrow$ unitary U_{PMNS} (v270); **[C]** $\delta_{\text{PMNS}} = 4\pi/3$ is the $\tau=\omega$ hexagonal CM phase (v405), upgrading v270’s **[O]** “assembled input” to a keystone consequence; **[C]** $J_{\text{PMNS}} = -0.0297$ derived; **[E]** the absolute scale = one seesaw ratio = v_{geo} -class (v272/v153). **[O]** residual = the seesaw operator realisation (M_R , v184) + the Σm_ν floor kill test. Cited in `tfpt_2_standard_model`; Python-only.
- **[E]/[C]/[O] v407_dn_pairings_omega.py** (FLAV.SELECTOR.CLOSE.01): the $R4'$ selector residue folds into the $\tau=\omega$ keystone – the three (d, n) pairings ARE the $\tau=\omega$ family-slice atoms. **[E]** the frame $(\mathbf{1}, a, \sigma)$ has $\det = 11 = \|Pl(K)\|_1$ and $n = (5, -9, 6)$ is the unique covector with $n \cdot \mathbf{1} = 2$, $n \cdot a = 8$, $n \cdot \sigma = 121 = 11^2$ ($\Rightarrow (d, n) \Rightarrow R$, v136/v139); **[E]** $n \cdot a = 8 = \text{rank } E_8 = \dim A_2 = \det R$ (the A_2 block reading R in $E_6 \times A_2$, v405); **[E]** the pairings $\{2, 8, 121\} = \{|Z_2|, \dim A_2 = \det R, \|Pl(K)\|_1^2\}$. **[C]** deriving (d, n) folds into SEAM.EQUIV.02 (d anchor-derived, v139); **[O]** the lone residue “why $11 = \|Pl(K)\|_1$ ”. Cited in `tfpt_1_architecture_e8`; Python-only.

2026-06-24 (The arithmetic hull + the E_8 -character CM duality: v403, v404)

- **[E]/[C] v403_facet_compositum.py** (ARITH.HULL.01): the three single-prime number-field facets of the order-30 clock (v390/v394, used so far only one at a time) *compose* to one field $K = \mathbb{Q}(i, \sqrt{-3}, \sqrt{5})$. **[E]** the squarefree parts $-1, -3, 5$ are independent in $\mathbb{Q}^\times/(\mathbb{Q}^\times)^2$, so $[K : \mathbb{Q}] = 2^3 = 8 = \text{rank } E_8 = g_{\text{car}} + N_{\text{fam}}$ with Galois group $(\mathbb{Z}/2)^3$ (order 8); **[E]** exactly 7 quadratic subfields $\{-1, -3, 5, 3, -5, -15, 15\}$, splitting 4 imaginary = $|\mu_4|$ (CM/dynamic) + 3 real = N_{fam} (RM/static); **[E]** ramified *only* over $\{2, 3, 5\}$ = the atoms = the primes of $h(E_8) = 30$; **[E]** $2^{\omega(h)} = \text{rank}$ is E_8 -special (the E_7 control $h = 18$ gives $2^2 = 4 \neq 7$). **[C]** K is the abelian $(\mathbb{Z}/2)^3$ *arithmetic* hull dual to the E_8 *lattice* hull; the 7 quadratic subfields are a candidate for the 7 E_8 audit slices. A synthesis composing the established facets, no new number; cited in `origin_theory`; Python-only by the synthesis-module convention (cf. v390/v394).
- **[E]/[C] v404_e8_char_cm_duality.py** (E8.CMDUAL.01): the $(E_8)_1$ vacuum character $\chi_{E_8} = E_4/\eta^8 = j^{1/3}$ read at *both* CM points, extending v282 ($\chi_{E_8}(i) = 12$) to the second elliptic point. **[E]** $\chi_{E_8}^3 = j$ (q-series); **[E]** SEAM $\tau=i$ ($\mathbb{Q}(i)$, order 4): cross-ratio $2 \Rightarrow j = 1728 \Rightarrow \chi_{E_8}(i) = 1728^{1/3} = 12$ (E_8 present, v214/v282); **[E]** FAMILY $\tau=\omega$ ($\mathbb{Q}(\sqrt{-3})$, order 6): the equianharmonic λ ($\lambda^2 - \lambda + 1 = 0$) $\Rightarrow j = 0 \Rightarrow \chi_{E_8}(\omega) = 0$ (E_4 vanishes, v220/v267); **[E]** $\tau=i, \tau=\omega$ are the *only* elliptic points of $\text{PSL}(2, \mathbb{Z})$, so the values are forced. **[C]** the seam/flavor rigidity duality: the seam is rigid where E_8 is present ($\chi = 12$, the keystone SEAM.EQUIV.01 closes) while the flavor/CP sector is the soft residual where E_8 degenerates ($\chi = 0$: $U_{\text{wall}}, v_{\text{geo}}$, the CP texture), a candidate dual keystone at $\tau=\omega$. Cited in `origin_theory`; core values $j = 1728/j = 0$ already mirrored (v214/v220/v267/v282), Python-only.

2026-06-24 (The five TOE/QFT closure contracts v398–v402 + a ledger rescope)

- **[E]/[O] v398_seam_state_rigidity.py** (SEAM.RIGIDITY.01, Paper A): the *Seam State Rigidity Theorem* as ONE named target, consolidating the scattered state-invariance reductions (v177/v199/v308/v309/v335) and *hardening* the finite-block evidence to a multi-mode sweep. **[E]** RP-definability hinge (OS canonical transfer $T=e^{-H}$ from RP + reflection alone, v54, quasi-free v155, no μ_4 normal form); **[E]** band-limited character-block-diagonal core $[\rho, |k|]=0$ swept $N=4.64$ (beyond the 3-dim H^1); **[E]** holomorphy $\Rightarrow (E_8)_1$ ($c=8, |\det \text{Cartan}|=1$ vs 4,

index $4=|\mu_4|$). [O] the one residual: $[\rho, \Lambda_\Sigma]=0$ on the full L^2 (intrinsic Bisognano–Wichmann). NOT a closure of SEAM.EQUIV.01 (continuum = cited MMST v336).

- [E]/[C]/[O] **v399_gravity_complete.py** (GRAVITY.COMPLETE.01, Paper B): the explicit verdict *Gravity-complete* = *Boundary-complete* + *Ambient-redundancy*, combining the parameter-free local equation (v358/v359) with the ambient redundancy (v369). [E] the five gravitational readout classes (Newton 8π , Λ , scalaron c_3^7 , horizon $1/|\mu_4|$, recovery $(2/3)^6$) are all boundary/seam/gap, so $\mathcal{O}_{\text{phys}} \subset \mathcal{A}_\Sigma$; [O] residual = SEAM.EQUIV.01 + intrinsic BW (no new gate).
- [E]/[O] **v400_grav_nonlocal_action.py** (GRAV.NONLOCAL.01, Paper C): the nonlocal spectral-gravity action with the local $R+R^2$ as its IR projection (consolidating v304/v370/v380/v386, adding the IR-matching check). [E] entire $a=e^u \Rightarrow$ one pole (ghost-free), every truncation carries a Stelle zero (monotone, v380), and the IR order reproduces $R+R^2$ with the atom-fixed scale $M_{\text{scal}}^2/\bar{M}_{\text{Pl}}^2=c_3^7$ (v36/v253). [O] the entire- a assumption + perturbative-only.
- [E]/[O] **v401_metrology_closure.py** (METROLOGY.CLOSURE.01, Paper D): the final input set $\{a, \pi, v_{\text{geo}}\}$ certified — 0 dimensionless dials + 1 unit (consolidating v153/v274/v364/v384). [E] dimensional bookkeeping $\text{mass}/1G/\Lambda/U_{\text{point}}/(m/\mu) = \text{number} \times v_{\text{geo}}^{1,2,4,1,0}$; [E] the G -vs- Λ over-determination 0.11% (v274); [O] v_{geo} theorem-forbidden ($\text{TOE}_{\text{strict}} = \text{TOE}_{\text{dimensionless}} + [v_{\text{geo}}]$).
- [E]/[C] **v402_ftransfer_suite.py** (FTRANSFER.SUITE.01, Paper E): the four frontier sectors as ONE functor F_{transfer} , the composition $F_{\text{obs}} \circ F_{\text{thr}} \circ F_{\text{RG}}$ (consolidating the FR.*.SOLVE solvers), each with an exact atom source, a committed kill test, and the firewall (physical prediction stays [C]/[O], only the algebraic source [E]; never re-pressed into the compiler, v187).
- **Ledger rescope (repo hygiene)**: GATE.METRIC.01 no longer reads “full covariant metric-sector field equation open” — the *local* covariant equation is closed parameter-free (GRAV.NONLINEAR.01/v359); the gate is rescoped so the open item is *only* the global nonperturbative ambient measure (QG.AMB.01, a [C] redundancy v369), removing the stale contradiction with the status card.

2026-06-24 (φ_0 leading term from icosahedral combinatorics: v396)

- [E]/[C] **v396_phi0_icosahedral.py** (HYP.PHI0.01): the tree-level seed $\varphi_0^{\text{tree}} = 1/(6\pi)$ is exactly $F/(4h\pi) = F/(|\text{Aut}|\pi) = (F/(g_{\text{car}}N_{\text{fam}}))c_3$ on the icosahedral hypergraph ($F = 20$ triangular hyperedges, $h = 30$, $|\text{Aut}| = 120$); $F/h = |Z_2|/N_{\text{fam}} = 2/3$ (the same survival ratio as v327). [E] Gauss–Bonnet consistent with $c_3 = 1/(|Z_2|4\pi)$ (v216/v342). [E] honest negative: the puncture $48c_3^4$ is still analytic, not a hypergraph fraction. [C] φ_0^{tree} is a combinatorial reinterpretation, not a new independent injection; the puncture stays [O].

2026-06-24 (Coupled hypergraph rewrite: v395 unifies carrier $\times$ family in one local rule)

- [E] **v395_hypergraph_coupled.py** (HYP.COUPLED.01): one coupled local rewrite on a 9×3 labelled grid (affine- E_8 nodes $\times$ family channels) unifies v299 (carrier growth), v327 (branching rule M) and v324 (fiber product). Micro-step = network lazy diffusion on each cusp column + M on each node’s family vector ($T_{\text{micro}} = T_{\text{net}} \otimes M$); joint attractor marks $\otimes e_0$; one clock hand (6 family steps) gives recovery $(2/3)^6$; v324’s $T_{\text{net}} \otimes T_{\text{cusp}}$ emerges as the cusp-readout basis. [O] the 3-arm seed (P_2) and analytic φ_0 remain irreducible (v312).

2026-06-24 (A falsifiable clock probe of the frontier: v397 how external is the “external physics”?)

- **v397 (FR.CLOCK.PROBE.01) — do the “external” frontier scheme-numbers land on the $\{2, 3, 5\}$ clock?** A falsifiable, anti-numerology probe (strict No-Free-Pattern, v100: “on the clock” means an *exact* match, not a wide-band fit). [E] the η_B decuple $A_\Lambda = 10 = |Z_2|g_{\text{car}}$ is ON the clock (v212); [E] the Koide rate $(2/3)^6 = (|Z_2|/N_{\text{fam}})^6$ is ON the clock (v303); [E] the axion spine angle $\theta_i = \pi N_{\text{fam}}/g_{\text{car}} = 3\pi/5$ is ON the clock (v211/v373); [E] the proton $C_p \sim 2.83 \pm 0.15$ is *not* a discriminating clock value — within its $\pm 5.3\%$ band several simple values fit $(2^{3/2}, 17/6, 14/5)$, so by No-Free-Pattern it is declared EXTERNAL (the firewall v187/v374 is correct there). [C] verdict: 3 of the 4 frontier scheme-numbers land *exactly* on the clock, so the irreducible “external physics” residue shrinks to essentially the proton’s non-perturbative QCD number C_p . Cited in `tfpt_4_frontier`; a falsifiable probe whose answer could have been “none on the clock”; Python-only.

2026-06-24 (Clockwork coherence + an open question: v394 primes = atoms = facets, and RES.COXETER.SYMMETRY.01)

- **v394 (COXETER.ATOMS.01) — the three Coxeter primes ARE the three anchor atoms ARE the three number-field facets.** A bird’s-eye [E] re-reading tying v390 (the prime facets) to the anchor $a = (1, 1, 2)$ and v319 (the 5×6 clock). [E] $a = (1, 1, 2)$ has $e_3=2=|Z_2|$, $p_0=3=N_{\text{fam}}$, $e_2=5=g_{\text{car}}$, product $2 \cdot 3 \cdot 5 = 30 = h(E_8)$ — the clock’s primes *are* the anchor’s atoms. [E] atoms = facet fields (v390): $2 \rightarrow \mathbb{Q}(i)$, $3 \rightarrow \mathbb{Q}(\sqrt{-3})$, $5 \rightarrow \mathbb{Q}(\sqrt{5})$, each ramified at its prime. [E] the QG susceptibility is pure $\{2, 3\}$: $\chi = 1/(1-(2/3)^6) = 729/665 = 3^6/(3^6-2^6)$, $(2/3)^6 = 2^6/3^6$, exponent $6 = 2N_{\text{fam}}$. [E] both dynamic rates carry prime-2: $2/3 = |Z_2|/N_{\text{fam}}$ and $(\varphi+2)/4 = (\varphi+2)/|\mu_4|$ with $|\mu_4|=4=2^2$. [E] $30 = 5 \times 6 = g_{\text{car}}(2N_{\text{fam}})$ (v319). [C] the prime-2 seam is the universal dynamical engine; prime-3 (family) and prime-5 (carrier golden) the two attractors.
- **RES.COXETER.SYMMETRY.01 — a new registered open research question.** Is the prime-2-as-common-factor reading *forced* (the seam involution provably in every sector’s gap, no independent prime-2 attractor), or is there a residual asymmetry? Resolving it would either tighten v383’s “every sector is the same gapped operator” to “the same *seam-driven* operator” (with the falsifiable corollary that no prime-2-only attractor exists), or reveal a missing dynamical slot. Tracked in `tfpt_research_contracts`; a question, not a claim. Cited in `origin_theory`; Python-only.

2026-06-24 (Correction error-bars: v393 the typed budget as actual first-correction magnitudes)

- **v393 (CORRECTIONS.NUMERIC.01) — the typed correction budget (v388) as actual numbers.** The short-term, testable harvest of v388: instead of merely typing each prediction’s correction, this gives the magnitude, so a parameter-free central value can be quoted as “value $\pm$ computed first correction”. [E] FIXED-POINT band (the φ_0 -derived $\theta_{12}, \theta_{13}, \lambda_C, \beta_{\text{rad}}$) = the explicit φ_0 puncture term $36c_3^4/c_3 = 9/(128\pi^3) \approx 0.227\%$ (exact; = θ_{12} ’s ε first-correction, $\varepsilon = (3/4)\varphi_0 = c_3 + 36c_3^4$); [E] SEAM-GAPPED band (Koide F_{pole} , recovery) = $(2/3)^6 \approx 8.78\%$, the QG-decoupling bound capped by $\chi - 1 = 64/665 \approx 9.62\%$ (v337); [E] EXACT-IDENTITY band = 0 structurally ($\det R = 8$, $N_\Phi = 1$, $\theta_{\text{eff}} = 0$); [E] EXTERNAL-RATE band = external physics, quoted $(m_p/m_e \pm 7.5\%$ v374; n_s/r the $N_\star \in [50, 60]$ band; $\eta_B 1.07 \times$ v212), fenced by v187. [C] the assembled budget gives each prediction a computed theoretical-uncertainty band. Cited in `origin_theory`, mirrored on the website prediction surface; a harvest of v388, no new number; Python-only.

2026-06-24 (Attacking the last open lemma: v392 the scaling-limit central charge converges)

- **v392 (SEAM.S3.SCALINGLIMIT.01) — an honest attack on SEAM.EQUIV.01’s one open lemma (continuum existence, v336).** It does *not* close v336 (the abstract existence is the cited MMST theorem); it strengthens the case with the existence-relevant observable v376 did not test: that the finite-size data *converge*. [E] the Calabrese–Cardy entanglement slope $c_1(L)$ at $L = 66, 130, 258, 386, 514$ is a monotone Cauchy-like sequence approaching 1 ($|c_1(L) - 1|$ strictly decreasing, $4.6 \times 10^{-4} \rightarrow 7 \times 10^{-6}$); [E] a $1/L$ Richardson fit extrapolates to $c_1(\infty) \approx 1.000$, so the 16-Majorana collar $c = 8c_1 \approx 8.00 = g_{\text{car}} + N_{\text{fam}}$ is reached *in* the limit; [E] the successive differences are themselves strictly decreasing (a numerical Cauchy sequence). [O] convergent data are evidence, not a proof of existence (the cited MMST theorem, v336), and do not pin $(E_8)_1$ over the same- c $SO(16)_1$ (the holomorphy discriminator, v377/v378). Strengthens the residual, does *not* close it. Cited in `tfpt_research_contracts`; Python-only.

2026-06-24 (Lean 4: FORM.SPECTRALGAP.01 extended to the finite-dimensional Perron–Frobenius case)

- **FORM.SPECTRALGAP.01 — the multi-dimensional case, reduced to the scalar core.** The Lean module `TfptCarrier/SpectralGapAttractor.lean` now also proves the *finite-dimensional* gapped-operator statement (lake build OK, no sorry): [E] `component_tendsto` (a non-dominant eigencomponent $|r| < 1$ decays, $r^n c \rightarrow 0$); [E] `deviation_tendsto` (with the dominant eigenvalue normalised to 1, the deviation vector — all non-dominant components — tends to 0, so the iterate converges to the dominant eigendirection, the unique attractor, for any start); [E] `deviation_unique` (two starts give deviation vectors both $\rightarrow 0$, so the selected eigendirection is independent of the start — parameter-freeness in finite dimensions); [E] `flavor_deviation_tendsto` (a concrete instance on the cusp-transfer spectrum $\{1, (2/3)^6, (1/3)^6\}$, v56/v82/v383). Honest scope: this is the finite-dimensional *diagonalisable* case (the genuine multi-dimensional content, reduced to the scalar core); the general non-diagonalisable / infinite-dimensional Perron–Frobenius theorem stays the cited statement. Referenced in `origin_theory`.

2026-06-24 (Website: an animated “Universal Gap Lab” visualising v383–v391)

- **Website — the UniversalGapLab animation on /verification.** A new client component (Framer Motion, no new dependency) with three linked, module-grounded views: (A) every sector as the gap contraction $\text{iter}_n = x_\star + r^n(x_0 - x_\star)$ racing to its attractor at $r = (2/3)^6$ (seam-gapped, v303/v387/v388) or the golden $(\varphi + 2)/4$ (v312), with a gapless $r = 1$ track that never forgets its start (the Lean theorem FORM.SPECTRALGAP.01) — the rate *is* the first-correction size (v388); (B) the entire-form-factor graviton ratio e^{-u} falling faster than any power, ghost-free and UV-soft (v386/v389); (C) the residual matrix as certification, not construction — every open item external, zero open internal mechanisms (v384). Mirror-only: every number is grounded in a module; no theory change.

2026-06-24 (Honest attempt at an external target: v391 reduces it, not a closure)

- **v391 (ALPHA.QUILLEN.PROGRESS.01) — an honest attempt at the external target ALPHA.QUILLEN.EXACT.01 (v382, door 5).** It REDUCES the open step to a sharper named sub-target via a solvable model but does *not* close it: ALPHA.QUILLEN.EXACT.01 stays [O] (external math, type A, v384). [E] a solvable model $\det_\zeta(-\partial_\tau^2 + m^2)$ on a circle of circumference β equals $(2 \sinh(\beta m/2))^2$, whose m -variation $\beta \coth(\beta m/2) = 2/m + (\beta^2/6)m - (\beta^4/360)m^3 + \dots$ is a closed heat-kernel/Laurent series (the m^3 coefficient $-1/360$ verified). [E] so a ζ -determinant’s coupling-variation is structured heat-kernel data, and v382’s counterterm $8b_1c_3^6$

(a Gauss–Bonnet heat-kernel power) is the right *kind* of object; the v382 split is re-verified at $\alpha^{-1} = 137.0359992$. [E] the reduction: the open step now reduces to the named sub-target “the seam $U(1)$ operator’s Seeley–DeWitt coefficient $= 8b_1c_3^6$ ”. [O] *not closed*: the actual seam-operator ζ -determinant proof stays open, and SEAM.EQUIV.01 continuum existence (MMST, v336) stays the other external [O]; the value α^{-1} stays [E]. An attempt that reduces, does not close. Cited in `tfpt_1_architecture_e8`; Python-only.

2026-06-24 (Lean 4: FORM.SPECTRALGAP.01 formalises the scalar core of the universal spectral-gap principle)

- **FORM.SPECTRALGAP.01 — a Lean 4 proof of the gap $\Rightarrow$ unique-attractor $\Rightarrow$ parameter-free core (door 4).** New module `TfptCarrier/SpectralGapAttractor.lean` (lake build OK, no sorry, only the three standard kernel axioms), formalising the meta-theorem of v303/v383/v387 at the one-dimensional reduction — the affine gap contraction $x \mapsto x_\star + r(x - x_\star)$ with multiplier $r = \lambda_2/\lambda_1$. [E] `iter_sub`: the closed form $\text{iter}_n - x_\star = r^n(x_0 - x_\star)$ (general n); [E] `iter_tendsto`: $0 \leq r < 1$ (the gap) $\Rightarrow \text{iter}_n \rightarrow x_\star$ (the unique attractor); [E] `starts_agree`: two starts differ by $r^n(a - b) \rightarrow 0$, so the attractor is independent of the initial state (parameter-freeness); [E] `no_gap_no_forget`: $r = 1$ (no gap) leaves $\text{iter}_n - x_\star = x_0 - x_\star$ constant — the initial condition is then a free parameter, so the gap is exactly what removes it; [E] the seam rate $(2/3)^6$ and the golden $(\varphi + 2)/4 = (5 + \sqrt{5})/8$ both lie in $[0, 1)$. Honest scope: the scalar reduction (the contraction core v303/v383 iterate numerically); the full multi-dimensional Perron–Frobenius statement stays the cited theorem. Referenced in `origin_theory`; ledger row FORM.SPECTRALGAP.01.

2026-06-24 (Completing the Coxeter clock: v390 the prime-2 (Gaussian / $\mathbb{Z}/4$ -seam) facet of $30 = 2 \cdot 3 \cdot 5$)

- **v390 (COXETER.PRIME2.01) — the prime-2 facet of the order-30 Coxeter clock.** v383/v387 named two number-field facets of the clock $30 = 2 \cdot 3 \cdot 5 = h(E_8)$ — the golden $\varphi \in \mathbb{Q}(\sqrt{5})$ (prime-5, carrier) and $(2/3)^6 \in \mathbb{Q}$ (prime-3, family). This names the *prime-2* facet and identifies it with structure already in the theory: the Gaussian field $\mathbb{Q}(i)$, i.e. the CM point $\tau = i$ and the order-4 $\mu_4 = \mathbb{Z}/4$ square seam deck (v282/v288/v333). [E] $h(E_8) = 30$ factors into exactly three primes; one quadratic facet field per prime, each ramified at its prime: $\text{disc } \mathbb{Q}(i) = -4$ (2 ramifies), $\text{disc } \mathbb{Q}(\sqrt{-3}) = -3$ (3 ramifies), $\text{disc } \mathbb{Q}(\sqrt{5}) = 5$ (5 ramifies); the ramified primes are $\{2, 3, 5\}$ with product $30 = h(E_8)$. [E] the prime-2 (Gaussian) facet is the $\mathbb{Z}/4$ seam deck: $\min. \text{poly } x^2 + 1, j(i) = 1728 = 12^3, \tau = i$ fixed by the modular S of order $4 = 2^2, |\mu_4| = 4 = 2^2$ — the static, even, seam-orientation facet. [C] so the three primes of the clock now each carry a facet (square/hexagon/pentagon = seam/CP/carrier); the prime set $\{2, 3, 5\}$ is forced by $h(E_8) = 30$, not chosen. Cited in `origin_theory`; a synthesis, no new number; Python-only.

2026-06-24 (Graviton loop finiteness: v389 the entire form factor is UV-finite at the loop level by power counting)

- **v389 (GRAV.LOOP.FINITE.01) — the entire-form-factor graviton is UV-finite at the loop level.** The honest next step past v386 (which established the tree amplitude), extending v304/v370/v380/v386 from the propagator to the superficial degree of divergence of loop graphs. This is the standard infinite-derivative / nonlocal-gravity finiteness statement (Tomboulis; Biswas–Mazumdar–Siegel; Modesto), *not* a full proof of perturbative quantum gravity. [E] super-polynomial falloff: $p^k e^{-p^2/M^2} \rightarrow 0$ for every degree k . [E] one dressed line turns a quadratic divergence into the finite $(M^2/2)e^{-p_0^2/M^2}$, while the GR $\int p^3/p^2 dp$ diverges quadratically. [E] the superficial degree $\rightarrow -\infty$ at every loop order L (the form factor multiplies the integrand by $e^{-(\#\text{internal})p^2/M^2}$; dressed cutoff-ratio $\rightarrow 1$ vs GR $\rightarrow 4$). [E]

the regulator is the seam scale $M = M_{\text{scal}} = c_3^{7/2} \bar{M}_{\text{Pl}}$ (v253/v259), not a dial. [C][O] loop *unitarity* of the nonlocal form factor (Lorentzian continuation / macro-causality, Pius–Sen / Briscese–Modesto) stays the honest open point — tree unitarity is v386; not claimed solved. Cited in `tfpt_4_frontier`; Python-only.

2026-06-24 (Typed correction budget: v388 the gap correction is keyed to the mechanism class, not a uniform band)

- **v388 (CORRECTIONS.BUDGET.01) — the gap-driven correction (v387) is a *typed* budget.** A machine-checked answer to “does the $(\lambda_2/\lambda_1)^n$ correction apply to *all* predictions?” — the answer is *no*, and for one whole class a band would be *wrong*. Because the size is the distance from a gapped operator’s leading eigenvector, it is defined only where a subleading λ_2 exists, so the prediction surface splits into four classes. [E] *seam-gapped* (Koide F_{pole} v303, recovery v221, the QG bound capped by $\chi = 729/665$ v337): rate $(2/3)^6$; the discrete compiler: golden $(\varphi + 2)/4$ (v312). [E] *exact identity* ($\det R = 8$, $N_\Phi = 1$, $\theta_{\text{eff}} = 0$, $\sin^2 \theta_{13} = \varphi_0 e^{-5/6}$): no λ_2 , so the correction is 0 structurally and a band would contradict the [E] status. [E] *external-rate* (η_B washout, axion freeze, m_p/m_e RG): the gapped *shape* with an external rate — only F_{pole} has the seam rate (v303), firewalled (v187). [E] *fixed-point*: the texture is already explicit (e.g. $\sin^2 \theta_{12}$, $\varepsilon = (3/4)\varphi_0 = c_3 + 36c_3^4$). [E] the Koide first correction (door 2): F_{pole} is the one seam-gapped prediction, rate $(2/3)^6 \approx 0.0878$ (v371), the source quotient 0.33% below $2/3$ — the rate is the suppression *scale*, not the residual. [C] so a uniform band on all predictions is wrong; the size is keyed to the mechanism class. A typing of v387 (as v384 is of v383); cited in `origin_theory`; Python-only.

2026-06-24 (Harvesting the QFT/gravity machinery: v385 the UV-branch kill-test surface, v386 the graviton-exchange amplitude, v387 the gap-driven correction calculus)

- **v385 (UVBRANCH.KILLTEST.01) — the carrier-Pati–Salam UV branch on the all-order footing.** A consolidation that ties the all-order EG/BRST closure (v381) to the optional UV branch and computes the one genuinely new thing: the *proton-decay safety hierarchy*. [E] the carrier content is the SM with no new states, so the SM-non-unification (v246) is now all-order-robust; [X] the plain-SM 4D-GUT stays killed ($\sin^2 \theta_W = 3/8$ vs 0.231); [C] the optional carrier-PS branch sits at $M_{PS} = \kappa M_{\text{scal}} \approx 3 \times 10^{13}$ GeV ($\kappa \in [1.0, 1.2]$, v253); [E] minimal PS gauge bosons are $SU(4)$ leptoquarks that mediate rare LFV ($K_L \rightarrow \mu e$), *not* $p \rightarrow e^+ \pi^0$, so the branch clears the binding bound by $M_{PS}/M_{\text{bound}} \sim 10^7$ – proton-safe, with *no* fake τ_p window (v265). Cited in `tfpt_5_redteam`; Python-only.
- **v386 (GRAV.AMPLITUDE.01) — the graviton-exchange amplitude is finite and UV-soft.** Extends v304/v370/v380 from the propagator to the actual tree amplitude. [E] the dressed spin-2 propagator $e^{-p^2/M^2}/p^2$ has its only pole at $p^2 = 0$ (residue $1 > 0$, ghost-free), is exponentially softened in the UV (the ratio e^{-u} falls faster than any power) and reduces to GR + a calculable $-p^2/M^2$ correction at low energy ($M = M_{\text{scal}}$, v253); [C] a single positive-residue pole gives tree unitarity, so perturbative graviton scattering $A \sim (T \cdot P_2 \cdot T') e^{-p^2/M^2}/p^2$ is an explicit finite computation (perturbative-only; QG.AMB.01 stays a [C] redundancy, v369). Cited in `tfpt_4_frontier`; Python-only.
- **v387 (CORRECTIONS.GAP.01) — the gap-driven correction calculus.** The practical harvest of v383: the same spectral gap that makes a sector parameter-free also sets the *size* of its first correction ($\text{correction}_n \sim (\lambda_2/\lambda_1)^n$). [E] flavor, horizon recovery and the QG bound all share the $(2/3)^6$ rate (the family-3 facet; QG susceptibility $\chi = 729/665$), while the discrete compiler transient decays at the golden $(\varphi + 2)/4$ (the carrier-5 facet) — the two number-field facets of v314/v383. [C] the gap does double duty (why no free parameter

and how big the first correction), so sub-leading magnitudes are organised, not free. Cited in `origin_theory`; Python-only.

2026-06-23 (Bird’s-eye synthesis: two new structural patterns — v383 the universal spectral-gap principle and v384 the residual is certification, not construction)

- **v383 (DYNAMICS.UNIVERSAL.01) — the universal spectral-gap / Perron–Frobenius principle.** A fresh bird’s-eye pass found that *every* TFPT sector is the *same* structural object: a gapped operator with a *unique* leading attractor (the physics) and a spectral gap (the reason there is no free parameter). v303 named this only for F_{transfer} ; this module extends it to the sectors made parameter-free *after* it. [E] three gaps are computed — the flavor transfer $\{1, (2/3)^6, (1/3)^6\}$ with gap $6 \ln(3/2)$ (v56/v82); the affine- E_8 adjacency with Perron eigenvalue 2 (Kac marks) and subleading $2 \cos(\pi/5) = \varphi$, gap $2 - \varphi = 1/\varphi^2$ (v312/v313); the decoupling margin $\Delta_{\text{eff}} \approx 1.648$ (v76/v337). [E] the two number-field facets (v314): golden $\varphi \in \mathbb{Q}(\sqrt{5})$ (carrier-5, static) and $(2/3)^6 \in \mathbb{Q}$ (family-3, dynamic) are the prime-5 and prime-3 facets of the order-30 Coxeter clock $30 = 2 \cdot 3 \cdot 5 = h(E_8)$. [C] the other sectors are the same structure — gravity ($\delta S=0$ equilibrium, v358/v359), the QG measure (Gaussian saddle, v365), the boundary QFT (holomorphic $c=8$ RG fixed point, v157/v158), the all-order S-matrix (adiabatic limit, v381), recovery (Petz fixed point, v221), $\tau=i$ (v333). [C] the meta-theorem: gapped $\Rightarrow$ unique attractor $\Rightarrow$ parameter-free, theory-wide. Cited in `origin_theory`; a synthesis (no new number), Python-only.
- **v384 (RESIDUAL.CERTIFICATION.01) — the residual is certification, not construction.** After v369/v381/v382 the *kind* of every open item has shifted: there is *no* open TFPT physics mechanism left. A ledger-CI audit classifies every residual into exactly three external kinds: [E] (A) external math proof (SEAM.EQUIV.01 continuum existence = the cited MMST/Adamo theorem v336; ALPHA.QUILLEN.EXACT.01 v382; QG.AMB.01 the constructive measure, a [C] redundancy v369), [E] (B) theorem-forbidden (v_{geo} , the No-Unit theorem v153/v364), [E] (C) external physics (F_{transfer} , v371–v374, firewalled v187). The two load-bearing facts are verified (No-Unit dimensionlessness; the gap-decoupling margin $1.648 > 0$), and the count of open *internal* TFPT mechanisms is **zero**. [C] convergence: the only hard things left are theorems and external physics, not missing dynamics. Cited in `tfpt_research_contracts`; an audit (no new number), Python-only.

2026-06-23 (External-review closure: the two genuine residual targets named — v381 the all-order Epstein–Glaser/BRST contract for S_{pert} , and v382 the Quillen determinant-line variation as a tracked target)

- **v381 (QFT4D.EG.ALLORDER.01) — the all-order 4D perturbative-QFT closing statement.** A mathematical-physics review of the QFT/TOE layers identified exactly one genuinely new, buildable item: the *all-order* Epstein–Glaser/BRST contract for the perturbative 4D S-matrix S_{pert} (the previous documents had the S_{pert} skeleton and one-loop, v269/v271/v273/v278, but no named all-order claim). This module types the standard causal-perturbation-theory closure for the TFPT finite interaction class — it does *not* build a path integral. [E] power-counting: every gauge+matter vertex (Yang–Mills + Dirac–Yukawa + Higgs + ghost) is a mass-dimension-4 marginal operator, so the EG singular order $\omega \leq 4$ and the counterterm space is finite at every order; [E] BRST nilpotency $s^2=0$ verified exactly via the Jacobi identity for $su(2)$ and $su(3)$ (the carrier weak+colour content); [E] the seam gap $\Delta = 6 \log \frac{3}{2} > 0$ (v302) gives the IR-safe adiabatic limit. [C] the two heavy legs are imported rigorous theorems — all-order T_n existence by causal factorisation (Epstein–Glaser 1973) and all-order BRST invariance (Piguet–Sorella / Kugo–Ojima) — applied to the TFPT class. Matter+gauge *only*: the R^2/Weyl^2 gravity sub-sector is the entire-form-factor resummation (v304/v370/v380), and S_{pert} is not the ambient measure QG.AMB.01 (a [C] redundancy, v369).

NET [C], prerequisites [E]; not [E] and not a path integral. Cited in `tfpt_5_redteam` and `tfpt_2`; Python-only.

- **v382 (ALPHA.QUILLEN.EXACT.01) — the Quillen determinant-line variation, named as a target.** Per the same review, the “why *this* $F_{U(1)}$ functional” obligation (previously tracked only as EM.WARD.01’s residual, v341/v342) is elevated to its own citable target: $\delta_\tau(\log \det_\zeta \Delta_{U(1)} + 8b_1 c_3^6 \log \varphi_{\text{seam}}) = 0$ on the determinant line over the μ_4 seam moduli. [E] the Quillen split holds at the $\alpha^{-1}=137.0359992$ root with every coefficient a named atom (index $8b_1$, heat-kernel $c_3^{3,6}$, discriminant $q(D_5)+q(A_3)=2$); [E] the value stays closed (v3); [O] the from-first-principles exactness proof is the target. [C] it is a *face* of SEAM.EQUIV.01 (v336) — the seam $U(1)$ determinant line lives on the same holomorphic net — so it adds *no* second independent gate; it makes the existing residual trackable. No new number (reuses the Wolfram-mirrored v341 identities). Cited in `tfpt_1_architecture_e8`; Python-only.

2026-06-23 (Track 2 of the forward plan v2 — the AMBIENT REDUNDANCY statement (v369): the holographic route to Gravity-complete that sidesteps building the general Euclidean QG measure)

- **v369 (QGAMB.REDUNDANCY.01) — Track 2 (forward plan v2).** Instead of constructing the non-perturbative ambient measure (the conformal-factor swamp, v332/v334), assemble the established discriminators that prove the ambient sector carries *no* physical degrees of freedom relative to the holomorphic boundary algebra, so the QG measure (gate C7/QG.AMB.01) is a non-fundamental *certification* object (like a coordinate choice in GR), not missing dynamics. [E] holomorphy $\Rightarrow$ DHR($(E_8)_1$) = Vec: #primaries = $|\det \text{Cartan}| = 1$ for E_8 vs 4 for $SO(16)$ $\Rightarrow$ no nontrivial superselection charge a bulk could carry invisibly; [E] no torus ground-state degeneracy ($|\det K| = 1$); [E] finite Petz recovery rate $(2/3)^6$ (v221); [E] the gap-decoupling margin $\Delta_{\text{eff}} = 6 \log \frac{3}{2} - \frac{31}{4\pi^2} \approx 1.648 > 0$ (v76/v337). [C] with the Bisognano–Wichmann reconstruction map (v258/v309/v323) the redundancy statement $\mathcal{O}_{\text{phys}}^{\text{bulk}}/\text{Diff} \cong \mathcal{A}_\Sigma^{\mu_4}$ is well-posed. [O] residual: the two consumed premises — SEAM.EQUIV.01 (the S3 lattice input, v366) and the BW intrinsicity of the raw collar (v329); it does *not* construct QG.AMB.01 but provides the *alternative* (holographic redundancy) route: Gravity-complete = Boundary-complete + Ambient-redundancy. Cited in `tfpt_research_contracts`; Python-only.

2026-06-23 (Status propagation: the v365–v380 + FORM.SEAM.MMST.01 status carried into the remaining papers, the README and the Zenodo description)

- **Deep-sync of the post-S3 status.** The canonical surfaces (`tfpt_status`, introduction) were already current; this pass propagated the same honest wording into `origin_theory`, `tfpt_1–tfpt_5`, `tfpt_research_contracts`, the root README.md, the Zenodo description and `website/lib/papers.ts`: SEAM.EQUIV.01 is *closed modulo a cited theorem* (lattice v367/v368 + the S_3 stack v376–v379 + Lean FORM.SEAM.MMST.01; residual [O] = the cited MMST/OS existence only); QG.AMB.01 is a [C] *redundancy* (v369/v379), a certification object not missing dynamics; perturbative graviton unitarity is established (the Stelle ghost is a Seeley–DeWitt truncation artefact, v304/v370/v380); and the frontier transfers are typed runnable solvers with kill tests (v371–v374) + the observatory CI (v375). No new claim — a wording propagation so every surface matches the ledger; AUDIT OK.

2026-06-23 (v380 — the KMS Entire Hessian: the Stelle ghost is EXACTLY the Seeley–DeWitt truncation, and resummation pushes it to infinity)

- **v380 (GRAV.KMS.HESSIAN.01).** Upgrades v304/v370 from the *assumption* “the resummed graviton form factor is entire” to a derived statement. [E] the seam KMS cutoff $f(u)=e^{-u}$ (v259) gives the dressed spin-2 propagator $e^{-p^2/M^2}/p^2 = 1/(p^2 a)$ with $a(u)=e^u$ entire and nowhere zero (only the $p^2=0$ pole). [E] each finite Seeley–DeWitt truncation is a Taylor

partial sum of a and carries a Stelle-ghost zero ($T_1=1+u \rightarrow u=-1$; $T_2 \rightarrow -1\pm i$); the entire a has none. [E] the modulus of the nearest truncation-zero grows monotonically with the order $(1, 1.41, \dots, 3.07 \text{ for } n=1..8) \rightarrow \infty$ — the ghost decouples, “entire” = “do not truncate”. [C] $\Rightarrow$ perturbative graviton unitarity; [O] the exact off-shell curved-space Hessian identification is the cited heat-kernel resummation, perturbative-only. Cited in `tfpt_5_redteam` (Target F); Python.

2026-06-23 (Lean: the S3 continuum leg formalised as “closed modulo a cited theorem” — FORM.SEAM.MMST.01)

- **FORM.SEAM.MMST.01 — Lean 4 formalisation.** The S3 continuum leg is now machine-formalised in a new module (`SeamScalingLimit.lean`), lake build OK and `#print axioms` clean, in the audit-contract style of `SeamEquivChain.lean`. The MMST applicability hypotheses for the seam collar are *provable* by kernel `decide` (no axioms): $D=16$, $\text{rank}=c=8$, the range $8 \leq 8 \leq 16$, $c_- = 8 \neq 0$, and $\det K = 1$ vs $SO(16)$ ’s 4. The MMST scaling-limit theorem (CMP 2022) and the Adamo–Moriwaki–Tanimoto OS reconstruction (2024) are *named cited axioms*; the conclusion $(E_8)_1$ follows by a well-typed composition whose residual (`#print axioms`) is exactly those two published theorems plus the carrier gap — no hidden assumption, no `sorry`. Mirrors the S3 closure stack `v376–v379`; so `SEAM.EQUIV.01` is now “closed modulo a cited theorem”, the honest formalisation ceiling. Cited in `tfpt_research_contracts`; `lean_manifest` refreshed.

2026-06-23 (S3 closure stack — the target of the seam scaling limit pinned at EVERY computable level: central charge $c=8$ from the lattice (`v376`), the $(E_8)_1$ character (`v377`), the genus-1 torus count = 1 (`v378`), and reflection positivity (`v379`); only the abstract continuum existence (cited MMST) stays external)

- **`v376 (SEAM.S3.CENTRALCHARGE.01)`.** The Calabrese–Cardy finite-size entanglement-entropy scaling of the critical free-fermion content gives $c = 1.0000$ per complex mode (Peschel correlation-matrix EE; the $L=4m+2$ sizes avoid the half-filling zero-mode), so the 16-Majorana (= 8 complex) collar has $c = 8 = g_{\text{car}} + N_{\text{fam}}$, chiral ($c_- = 8$, `v367/v368`). Numerical $c=8$ from the lattice. Python (numpy).
- **`v377 (SEAM.S3.E8CHARACTER.01)`.** The exact affine character $\chi = E_4/\eta^8 = q^{-1/3}(1 + 248q + 4124q^2 + \dots)$ gives $c = 8$ and 248 level-1 currents (one primary); the μ_4/GSO promotion $248 = 240 + 8 = 120 + 128$ ($240 = 16 \cdot 5 \cdot 3$) pins $(E_8)_1$ over the same- c rival $SO(16)_1$ (120 currents, 4 primaries). Python (sympy q-series).
- **`v378 (SEAM.S3.MODULAR.01)`.** The genus-1 discriminator: KLM condensation $\mu(\text{carrier})=16 \rightarrow \mu(E_8)=16/4^2=1$, $|\det \text{Cartan}(E_8)|=1$ vs $D_8=4$, and the single character’s modular T -eigenvalue $e^{-2\pi i/3}$ give torus ground-state degeneracy 1 (holomorphic = $(E_8)_1$) — the “hard part” `v344` isolated. Python (sympy).
- **`v379 (SEAM.S3.RP.01)`.** Reflection positivity (the OS axiom) of the explicit gapped collar: the positive spectral measure makes the Hankel/reflection Gram matrix PSD (a ghost mode breaks it). With $c=8 + (E_8)_1$ in hand, the OS inputs are complete and `C7/QG.AMB.01` is then discharged by the redundancy theorem `v369`. Python (numpy).
- **Net:** S3 is the master key — on the explicit lattice model the target net $(E_8)_1$ is pinned exactly (central charge, character, genus-1 count, RP); the only remaining residual is the abstract *continuum existence* of the scaling limit (the cited MMST theorem `v336`), which lives outside the computational suite. Cited in `tfpt_research_contracts`.

2026-06-23 (Track 4 — the prediction OBSERVATORY: a status-typed CI over the frozen prediction registry that makes the falsifiability surface machine-checkable, with a live data scorecard (v375))

- **v375 (OBSERVATORY.REGISTRY.01).** A CI over `freeze_file.csv`: [E] every prediction carries a kill criterion (falsifiability complete, no orphan claims); [E] the headline values re-derive from $\{\varphi_0^{\text{ret}}\}$ ($\sin^2 \theta_{12}=1/3-\varphi_0^{\text{ret}}/2$, $\sin^2 \theta_{13}=\varphi_0^{\text{ret}}e^{-5/6}$, $\beta_{\text{rad}}=\varphi_0^{\text{ret}}/(4\pi)$); [C] a live scorecard records θ_{12} vs the JUNO first run (0.28σ , compatible), θ_{13} vs NuFIT 6.0 NO (2.0σ , the flagged most-tensioned core prediction), β_{rad} vs ACT DR6 (0.37σ , a hint), $r < 0.036$ (compatible). Tooling that makes the closed pieces usable and the open ones honestly fenced; no new physics. Cited in `tfpt_5_redteam`; Python (stdlib).

2026-06-23 (Track 3 — the F_{transfer} functor promoted from contracts to TYPED runnable solvers with kill tests: Koide source→pole (v371), η_B Boltzmann (v372), axion finite- T relic (v373), m_p/m_e uncertainty budget (v374))

- **v371 (FR.POLE.SOLVE.01).** A clean *negative*: standard QED/EW running cannot be the Koide source→pole transfer (it pushes Q above $2/3$; the required ϵ is negative while QED's is positive), so the transfer is the non-QED $53/54$ operator / $(2/3)^6$ Moebius generator (v183/v82). [C], plain running excluded as the kill. Python (numpy+scipy).
- **v372 (FR.BOLTZMANN.SOLVE.01).** The integrated Buchmueller–Di Bari–Pluemacher Boltzmann ODE at the TFPT-frozen $M_1=M_{\text{scal}}(\varphi_0^{\text{ret}})^2/A_\Lambda$ (v212) gives η_B within a factor ~ 1.1 of 6.1×10^{-10} with no M_R dial; replaces the v326 toy washout. [C]/[X].
- **v373 (FR.RELIC.SOLVE.01).** The finite- T axion misalignment ODE decides the branch: the frozen spine angle $3\pi/5$ gives $\Omega_a h^2 \sim 0.12$ (in $[0.08, 0.16]$, lands on Ω_{DM} untuned) while the hilltop 170° over-produces ($\sim 5.4\times$); replaces the v326 toy. [C]/[X] (lattice $\chi(T)$ input).
- **v374 (FR.QCD.BUDGET.01).** The m_p/m_e uncertainty budget: with $b_3 = -7$ [E] and the two declared externals ($\alpha_s(M_Z)$, C_p , $\sim 5.3\%$ each), the central ~ 1824 (v262) carries a propagated $\pm 7.5\%$ band [$\sim 1690, \sim 1960$] CONTAINING 1836.15; lattice tightening is the kill. The falsifiability companion to v262; [C].

2026-06-23 (Track 1 — the S3 input made CONCRETE: an explicit gapped chiral-Majorana ($p+ip$) lattice model with numerical Chern $|C|=1$ realises the $c_-=8$ edge (v367), and a strip shows the chiral edge exists by anomaly inflow (v368))

- **v367 (SEAM.S3.LATTICE.01) — Track 1.** The abstract S3 residual of v356/v366 (“the collar realised as a genuine lattice chiral free-fermion invertible phase”) is turned into a RUNNABLE model. [E] the $p+ip$ Bloch model is gapped at $M=1$ with a numerically computed Fukui–Hatsugai–Suzuki Chern number $|C|=1$ ($C=0$ trivially at $M=3$); [E] $N_{\text{Maj}} = \dim S^+ = 16$ copies give $c_- = 16/2 = 8 = g_{\text{car}} + N_{\text{fam}}$, with the edge K-matrix $SO(16)_1$ ($\det 4$) $\rightarrow (E_8)_1$ ($\det 1$) by the order-4 μ_4 clock (v351/v369). [C] the μ_4 condensation (v154/v351); [O] the continuum scaling-limit existence (MMST, v336) stays open. Cited in `tfpt_research_contracts`; Python (numpy + sympy).
- **v368 (SEAM.S3.INFLOW.01) — Track 1.** The bulk-edge / anomaly-inflow leg (S4) made concrete on the v367 model: [E] a finite strip has an edge-localised in-gap chiral branch ($\min_{k_x} |E| \sim 0$) in the topological phase and a clean gap in the trivial phase (neg control); [E] bulk-edge correspondence gives one chiral Majorana per edge ($c_-=8$). [C] so by anomaly inflow the chiral edge EXISTS as a consequence of the invertible bulk, discharging the v336/v351 “does the edge exist?” residual on the lattice. [O] the continuum scaling limit stays open. Cited in `tfpt_research_contracts`; Python (numpy).

2026-06-23 (Track 2 — perturbative graviton unitarity sector-by-sector: the Barnes–Rivers spin decomposition localises the Stelle ghost in the spin-2 sector, cured by the entire KMS form factor; the spin-0 mode by the GHP contour (v370))

- **v370 (GRAV.SPIN2.UNITARITY.01) — Track 2.** Extends v304 (the scalar $1/(p^2(p^2+M^2))$ pole algebra) to the actual tensor spin structure. [E] the Barnes–Rivers projectors are complete ($\text{tr } P_2=(d-2)(d+1)/2$, $\text{tr } P_1=d-1$, $\text{tr } P_{0s}=\text{tr } P_{0w}=1$ sum to $d(d+1)/2$; $d=4$ split $5+3+1+1=10$), the EH propagator is $P_2/p^2 - \frac{1}{d-2}P_{0s}/p^2$, and the Stelle ghost is a *spin-2* state. [E] the entire KMS form factor e^{p^2/M^2} (v304/v259) makes the spin-2 sector ghost-free; [C] the wrong-sign spin-0 conformal mode (v332) is cured separately by the GHP contour (v334). [C] so the full *perturbative* graviton is ghost-free sector-by-sector (conditional on v304’s entire-analyticity assumption). [O] residual: perturbative-only + the open analyticity assumption; not the non-perturbative measure. [O] DECLINE: $\text{tr } P_2=5$ is dimension counting, not g_{car} (v354/v355). Cited in `tfpt_5_redteam` (Target F); Python-only.

2026-06-23 (Directions 3 & 7 — the two hard functional-analysis residuals ADVANCED: the QG measure as one-loop fluctuations around the parameter-free saddle (v365), and the seam collar verified IN MMST’s free-fermion class so the scaling limit is $(E_8)_1$ (v366))

- **v365 (QGAMB.SADDLE.01) — Direction 3.** With the parameter-free saddle (v358/v359) the QG *measure* (gate C7/QG.AMB.01) organises as a one-loop Gaussian fluctuation determinant. [E] the fluctuation stiffness is $1/c_3 = 8\pi$ (no free dial, so the one-loop problem is now well-posed); [E] the fluctuation operator is gapped $M \geq \Delta_{\text{eff}} = 6 \log \frac{3}{2} - \frac{31}{4\pi^2} \approx 1.648 > 0$ (v76/v337) $\Rightarrow$ mode-by-mode convergence, finite model $\log\text{-det } \text{Tr}' \log M = 6 \log \frac{9}{2}$; [C] the conformal mode converges on the GHP contour (v334); [E] the admissible projective limit exists ($\chi = 729/665$, v330) with 0 new dials (v364). [O] residual: the full non-perturbative projective limit on the ambient sector. Sharpens C7 from “diffuse full QG” to a one-loop Gaussian problem around the parameter-free saddle; does not close it. Cited in `tfpt_research_contracts`; Python-only.
- **v366 (SEAM.MMST.INCLASS.01) — Direction 7.** The seam collar is verified IN MMST’s free-lattice-fermion scaling-limit class hypothesis-by-hypothesis: [E] $D=\dim S^+=16$ Majoranas, $c=g_{\text{car}}+N_{\text{fam}}=8$, $\text{rank } E_8=8$ so $\text{rank} \leq c \leq D$ is $8 \leq 8 \leq 16$ (in range); [E] gapped ($\Delta=6 \log \frac{3}{2}>0$, derived v302); [C] quasi-free CAR class (v155/v160); [E] chiral ($c_-=D/2=8 \neq 0$). [C] the MMST scaling-limit theorem then applies, and [E] the order-4 μ_4 clock pins the target to $(E_8)_1$ ($\det K=1$ vs $SO(16) \det K=4$, v351). [O] residual: the single S3 input (the collar as a genuine lattice chiral invertible phase, the seam one-sidedness, v297/v356). Reduces the continuum side of SEAM.EQUIV.01 to one named input; ADVANCES, does not close. Cited in `tfpt_research_contracts`; Python-only.

2026-06-23 (Consistency pass: the parameter-free *full covariant* Einstein equation (v358/v359) propagated across ALL stale paper and website surfaces; new v359 keybox; homepage gravity animation)

- **Deep-sync of the parameter-free gravity status.** A cross-surface audit found several documents and website components still framing gravity as “exact only in the $R + R^2$ regime” or the metric-sector field equation as “open”. These were reconciled with the canonical post-v358/v359 status: the *local* covariant field equation $G_{ab} + \Lambda g_{ab} = c_3^{-1} T_{ab}$ is PARAMETER-FREE (both coefficients fixed); what remains open is the Jacobson equation-of-state status, the global ambient measure (QG.AMB.01/C7), and the single unit v_{geo} . Touched: `introduction`, `tfpt_2_standard_model`, `tfpt_3_e8_audit_bootstrap`, `tfpt_4_frontier` (summary table), `tfpt_research_contracts`, `origin_theory`.

- **New v359 keybox** added to `tfpt_research_contracts` (full covariant equation: fixed-volume $\Rightarrow$ Einstein tensor, Lovelock $\Rightarrow$ conservation an output); the v358 residual corrected from “linear $\rightarrow$ nonlinear” (stale — v359 closed it) to the equation-of-state + C7 + v_{geo} residual, including the generated script index (`script_registry.csv`).
- **Website.** The GravityEmergence animation (three origins of c_3 converging to $1/(8\pi)$; the parameter-free Einstein equation) was updated to the full covariant result and surfaced as a dedicated homepage section (`/#gravity`); gravity-status wording aligned across `ReconstructionChain`, `VerificationDag`, `StatusMatrix`, `WhatTfptClaims`, `ThreeDecoderMap`, `StatusPyramid`, `papers.ts`, `glossary.ts` and the review page.

2026-06-23 (Direction 6, v_{geo} sharpened: after the parameter-free gravity, the *gravity* sector adds NO new dimensionful input either, so v_{geo} is the SINGLE dimensionful input of the complete theory — final tally $\{v_{\text{geo}}, \pi\}$, ZERO dimensionless dials: v364)

- **v364 (VGEO.SHARPEN.01) — Direction 6.** The No-Unit Theorem (v153) already made v_{geo} a forced metrology primitive. [E] The SHARPENING after the parameter-free gravity (v358/v359/v361): the Einstein coefficient $1/c_3 = 8\pi$ and the Λ prefactor $(8\pi)^2 \cdot 48c_3^4 = 3/(4\pi^2)$ are dimensionless, so $1/G \sim v_{\text{geo}}^2$ and $\Lambda \sim (\text{dimensionless}) v_{\text{geo}}^4$ reduce to v_{geo} times atoms — the gravity sector adds no new scale. [E] FINAL TALLY: every dimensionful quantity = (a dimensionless ratio) $\times$ (a power of v_{geo}); TFPT’s free content is $\{v_{\text{geo}}, \pi\}$ with ZERO dimensionless dials, a $\sim 26 \rightarrow 1$ reduction vs the SM. [O] v_{geo} stays irreducibly primitive (No-Unit; $1/G$ UV-sensitive, Sakharov v68). Direction 6 is clarity — the last dimensionful anchor named and shown to be the only one. Cited in `tfpt_research_contracts`; Python-only.

2026-06-23 (Direction 5, the matter–gravity backreaction: the carrier’s gravitational anomaly is forced $c_- = 8$, and the matter vacuum-energy backreaction is finite ($\rightarrow$ the forced Λ from α , not M_{Pl}^4) — the loop closes; no new SM-quantum-number read-out (declined): v361)

- **v361 (GRAV.BACKREACT.01) — Direction 5.** With the parameter-free equation (v359) and the explicit J3 flux (v358), the backreaction of TFPT’s carrier matter is computed. [E] the carrier’s gravitational anomaly is forced: $c_- = 16/2 = 8 = g_{\text{car}} + N_{\text{fam}}$ (the chiral central charge of the 16-Majorana content). [E] the backreaction is FINITE $\rightarrow \Lambda$ from α : the matter vacuum energy through $G_{ab} = c_3^{-1} T_{ab}$ is gap-suppressed (Decoupling Thm v337) to $\rho_{\Lambda}/\bar{M}_{\text{Pl}}^4 = (3/(4\pi^2))e^{-2\alpha^{-1}}$ (v60), the 123 orders = $119.03 + 3.92$ — *not* the M_{Pl}^4 catastrophe; the loop (v359+v60 + the carrier vacuum) closes. [E] J3 explicit: $\delta\langle K_B \rangle = (8\pi^2 R^4/15)\delta\langle T_{00} \rangle$, carrier T_{ab} = the SM’s (v159). [C] the SM trace anomaly is reproduced (content = SM). [O] DECLINE: no new atom-forced read-out of individual SM quantum numbers beyond $c_- = 8$ and Λ — per v354/v355 declined. The backreaction is finite and consistent, adding no new dial. Cited in `tfpt_4`; Python-only.

2026-06-23 (Direction 2, the disciplined result: the gap-induced GR correction is the known R^2 scalaron — already falsifiable via n_s/r ; a *new* forced near-term deviation does NOT survive the discriminator and is declined: v360)

- **v360 (GRAV.GAPCORR.01) — Direction 2, run honestly.** Does the seam transfer gap $\{1, (2/3)^6, (1/3)^6\}$ yield a NEW, calculable, FORCED deviation from GR (a near-term kill test) beyond the known R^2 scalaron? With the v354/v355 discriminator the answer is *no*, and this is recorded rather than manufacturing a coefficient. [E] the leading higher-curvature term IS the R^2 scalaron (spectral-action $a_4 = R^2/72$, v36; $M_{\text{scal}}^2/\bar{M}_{\text{Pl}}^2 = c_3^7$, exponent $7 = g_{\text{car}} + N_{\text{fam}} - 1$) — the calculable beyond-Einstein correction, already in TFPT. [C] it is the entanglement-equilibrium NEXT order (the Wald first law $\rightarrow f(R) = R + R^2$, v28/v359). [E]

it is ALREADY falsifiable via $n_s=1-2/N_*$, $r=12/N_*^2$ (live CMB-S4 kill test). [E] the gap $\Delta=6\ln\frac{3}{2}$ is a dimensionless rate, so a distinct gap-induced curvature² term sits at $\xi v_{\text{geo}} \sim$ the seam/Planck scale (not near-term observable). [O] DECLINE: a new dimensionless coefficient is not atom-forced (the scalaron exponent $7=g+N-1$ and the gap exponent $6=2N_{\text{fam}}$ are different; c_3^7 and $(2/3)^6$ unrelated) — per v354/v355 declined. Direction 2 yields no new near-term forced prediction; the answer is the existing scalaron. Cited in `tfpt_4`; Python-only.

2026-06-23 (the FULL covariant Einstein equation, parameter-free: the fixed-volume entanglement equilibrium gives $G_{ab} + \Lambda g_{ab} = c_3^{-1} T_{ab}$ with BOTH coefficients TFPT-fixed ($8\pi = 1/c_3$ from v358, Λ from α via v60); B6 closed at the local level: v359)

- **v359 (GRAV.NONLINEAR.01) — Direction 1, the full covariant equation.** Extends v358 from the linearised (fixed-radius, Ricci-level) result to the FULL covariant equation. [C][E] Jacobson 2015: demanding stationarity of the small-ball entanglement entropy at fixed *volume* brings in the EINSTEIN TENSOR G_{ab} (not just R_{ab}) — trace $g^{ab}G_{ab} = (1 - d/2)R = -R$ in $d=4$, the structure that carries Λ . [E] Lovelock: G_{ab} is the unique symmetric divergence-free second-order metric tensor, so $\nabla^a(G_{ab} + \Lambda g_{ab}) = 0$ forces $\nabla^a T_{ab} = 0$ — conservation is an output. [E] coefficient 1: $8\pi G \rightarrow 8\pi = 1/c_3$ fixed (v358). [E] coefficient 2: Jacobson leaves Λ free, TFPT fixes it — $\rho_\Lambda/\bar{M}_{\text{Pl}}^4 = (3/(4\pi^2))e^{-2\alpha^{-1}}$, prefactor $(8\pi)^2 \cdot 48c_3^4 = 3/(4\pi^2)$ (v60); so BOTH coefficients are TFPT-fixed, not free integration constants. [C] all timelike directions $\rightarrow$ the covariant tensor equation; the matter side is the assembled CHM ball modular flux (v358/v323). NET: the original B6 “full covariant Einstein-side field equation” is now PARAMETER-FREE at the local level. [O] residual: the Jacobson equation-of-state status (not a from-action quantisation) + the global ambient measure (C7/QG.AMB.01, separate, gap-decoupled); v_{geo} the one unit. Cited in `tfpt_research_contracts`; mirrored in Wolfram (303/303). (next-plan.md Direction 4 folded in: the Λ here matches the α -readout.)

2026-06-23 (the classical gravity field equation, parameter-free: the entanglement first law $\delta S = \delta\langle K \rangle$ with TFPT’s atoms gives the LINEARISED Einstein equation with G from c_3 ; the thermodynamic and geometric origins of c_3 coincide via $|\mu_4| = |\mathbb{Z}_2|\chi = 4$; the two formerly-open pieces (matter flux J3, entropy-density coefficient) closed/atom-fixed: v358)

- **v358 (GRAV.ENTROPY.EQUILIBRIUM.01) — the bridge to the dynamic world, instantiated on the gravity side.** Carrying out the Jacobson-2015 / Faulkner-et-al. “first law of entanglement $\Rightarrow$ Einstein equation” with TFPT’s atoms. [E] PARAMETER-FREE COEFFICIENT: $\delta S = \delta\langle K \rangle$ gives $G_{ab} = c_3^{-1} T_{ab}$ with $c_3^{-1} = 8\pi$ fixed; all four c_3 -roles consistent (Unruh $1/(2\pi)=4c_3$, EH $1/(16\pi)=c_3/2$, Einstein $8\pi=1/c_3$, Bekenstein $1/4=1/|\mu_4|$) — no free dimensionless Newton dial. [E] THERMO = GEO COINCIDENCE (new): the first law’s coefficient $2\pi/\eta$ equals the geometric $|\mathbb{Z}_2|2\pi\chi$ iff $|\mu_4| = |\mathbb{Z}_2|\chi = 4$ (v216) — the thermodynamic and geometric origins of c_3 are ONE. [C] J3 SOLVED: the CHM ball modular Hamiltonian (boost via BW, v323) gives the matter flux $\delta\langle K_B \rangle = \frac{8\pi^2 R^4}{15} \delta\langle T_{00} \rangle$. [E] ENTROPY DENSITY ATOM-FIXED: $1/4=1/|\mu_4|$ (v57) + central charge $c = g_{\text{car}} + N_{\text{fam}} = 8$ (form v59). [O] residual: linear $\rightarrow$ full non-linear (the original B6) + the v_{geo} unit. Closes the LINEARISED Einstein equation parameter-free; cited in `tfpt_research_contracts`; mirrored in Wolfram (302/302).

2026-06-23 (the two frontier walls attacked directly: Direction A assembles the continuum chain of SEAM.EQUIV.01 theorem-by-theorem and ties its residual to the seam one-sidedness; Direction B was found ALREADY closed by v40 (harmonic metric = finite linear algebra, not a PDE): v356)

- **v356 (SEAM.EQUIV.CONTINUUM.03) — Direction A, the continuum chain assembled.** After the reverse-audit/bandwidth work showed no hidden *discrete* lever remains, the only fundamental progress is to assemble the *continuum* chain. Link-by-link: **S1** the gapped ($\Delta=6\ln(3/2)>0$, v302) quasi-free 16-Majorana collar (v155/v160) → **S2** invertible (gapped free fermions have no intrinsic topological order, Kitaev, v301) → **S3** the *nontrivial* invertible phase ($c_-=8\neq 0$) → **S4** a *non-gappable* anomalous chiral edge (anomaly inflow / bulk-edge), so edge *existence* is a CONSEQUENCE of S2+S3, not a separate assumption — this directly reduces the v336/v351 “does the collar have a chiral edge?” residual → **S5** its chiral-CFT scaling limit (MMST, v336; range $\text{rank} \leq c \leq D$, $8 \leq 8 \leq 16$) → **S6** the order-4 μ_4 clock + the AQFT stack pin $(E_8)_1$ (v351/v297). **[E]** the only non-theorem link is S3, and **[C]** S3 is the seam being *one-sided* (chiral, $c_- \neq 0$) — the *same* one-sidedness that makes $c_3=1/(8\pi)$ a one-sided Gauss–Bonnet ($|\mathbb{Z}_2| \nmid K$, v58). **[O]** the one remaining input is “the abstract collar is realized as a genuine lattice chiral free-fermion invertible phase” (the v297 Flat-Away). NET: SEAM.EQUIV.01 reduced to ONE realization input tied to the constant that *defines* the theory; it ADVANCES, it does not close.
- **Direction B — found ALREADY closed by v40.** The U-wall “transcendental Hitchin solve” (v31) is the worst case for a *generic* Higgs bundle; but at the *polystable* point TFPT selects, Mehta–Seshadri makes the bundle *unitary*, so the harmonic metric is the constant invariant Hermitian form (*finite linear algebra*, Higgs $\Phi=0$) and $\det R=8$ is read off — not a PDE. Only the absolute amplitude U_{point} (an anchor) remains. A redundant new B module was built, found to duplicate/contradict v40, and *deleted* (no padding). Honest outcome: B needs no new work.

2026-06-22 (bandwidth search of the unmapped E_8 region, with a strict forced-identity discriminator: the genuine overlooked structure is COLLECTIVE ($\sum \deg = 128 = \dim S^+$, $\prod \deg = |W(E_8)|$, exponents = totatives of 30); the per-degree atom matches are unforced and DECLINED; no new physical hit – reconciling v66 and v354: v355)

- **v355 (E8.UNMAPPED.BANDWIDTH.01) — the next step after v354, run honestly.** The obvious follow-up (“search those five degrees for hits we overlooked”) is itself the numerology temptation v354 warns about: a rich object like E_8 returns a numerical match for almost anything. So the scan uses a STRICT discriminator – a candidate counts only if it is a FORCED identity (a theorem about E_8), never a coincidence. **[E]** FORCED, SET-LEVEL (the genuinely overlooked structure, collective not per-number): $\sum \deg = 128 = \dim S^+$, the spinor half of $248 = 120 + 128$ (theorem: $\sum \deg = \# \text{pos roots} + \text{rank} = 120 + 8$) – the invariant budget of E_8 equals the fermion content the carrier reads; $\sum \exp = 120 = \# \text{pos roots}$; $\prod \deg = |W(E_8)| = 696,729,600$; exponents = the $\varphi(30)=8$ totatives of 30 (v223), so the unmapped degrees’ exponents are part of the forced set; $\max \deg = 30 = h(E_8)$. **[C]** SUGGESTIVE, not a theorem: $12=h(E_6)$, $18=h(E_7)$, $30=h(E_8)$ are all degrees of E_8 (the $2T/2O/2I$ McKay ladder, v219), but “ $\deg(E_8)$ contains its subalgebras’ Coxeter numbers” is not a general theorem – flagged, not claimed. **[O]** DECLINED (the numerology temptation): the per-degree atom matches $14=\dim G_2$, $20=\det L$, $24=|W(A_3)|$, $12=|R(A_3)|$, $18=p_4(a)$ (v66 already flagged 12, 18 as fittable) each admit ≥ 2 readings, and the lone extra prime in $|W(E_8)| = 2^{14}3^55^27$ “=” the scalaron exponent is one of many readings of 7 – all declined. **[E]** RECONCILES v66 (the 8 degrees coincide with the load-bearing integers) and v354 (only 2, 8, 30 are primary readouts): the search finds NO new forced physical hit, and the disciplined decline IS the anti-numerology result. (This also sharpens v354: the five are “no

PRIMARY readout / hull overhead”, not literally “unmapped” – they coincide with structural atoms, but unforced.) Cited in `tfpt_5_redteam` (with a full audited degree table); mirrored in Wolfram (301/301).

2026-06-22 (the REVERSE numerology audit, and what the golden ratio means: of E_8 ’s 8 Casimir invariants only 3 feed a primary readout and 5 are hull overhead; the golden ratio is UNMAPPED structure, so it cannot be numerology: v354)

- **v354 (E8.REVERSE.AUDIT.01) — the reverse complement of v305.** TFPT’s forward discipline (v305) is one-directional: every physical READOUT must map onto an E_8 structure (anti-fitting). The sharp adversarial question runs the OTHER way — how much E_8 structure maps onto NOTHING, and is the recurring golden ratio numerology? [E] THE REVERSE AUDIT: of E_8 ’s eight Casimir invariant degrees $\{2, 8, 12, 14, 18, 20, 24, 30\}$ (exponents $+1$), exactly THREE feed a readout — 2 (metric), 8 (rank $\rightarrow c_3=1/(8\pi)$), 30 (Coxeter $\rightarrow g_{\text{car}}=5$ and the order-30 cycle) — and FIVE carry no primary readout $\{12, 14, 18, 20, 24\}$ (they coincide with structural atoms per v66, but unforced – reconciled in v355); so 3/8 are primary readouts, 5/8 hull overhead. [E] ECONOMY, NOT PROMISCUITY: a small fixed set (rank 8, $h=30$, $\det K=1$, $D_5 \oplus A_3$, the 16 half-spinor) generates the ENTIRE readout set, and the higher Casimirs are never reached into to fit — a numerological use would be PROMISCUOUS (mine the rich structure), TFPT is ECONOMICAL (few invariants, many readouts) and leaves most of E_8 untouched, the anti-numerology signature being precisely the large unused remainder. [E] THE GOLDEN RATIO IS UNMAPPED $\Rightarrow$ NOT NUMEROLOGY: $\varphi = 2 \cos(\pi/5)$ appears only in internal structure (the affine- E_8 attractor eigenvalue v312, the icosian lattice v348) and in NO physical readout; numerology means a number FITTED to an observation, φ is fitted to nothing — it is the algebraic signature of the 5-fold ($h=30=2 \cdot 3 \cdot 5$), the carrier announcing it is icosahedral. [O] the 5/8 unmapped is the HULL OVERHEAD (E_8 is the minimal even-unimodular hull, not the world group); where a future higher-invariant readout could live, or genuine over-capacity — stated plainly, not hidden. Cited in `tfpt_5_redteam`; mirrored in Wolfram (300/300).

2026-06-22 (the bird’s-eye rethink: TFPT is a unique self-consistent LOOP with ZERO free dials, not a linear axiom system; π is a fixed geometric constant, not a dial; the one residual is the continuum closure: v353)

- **v353 (TFPT.SELFLOOP.01) — refining v352.** Stepping all the way back: TFPT is not a LINEAR theory (axioms $\rightarrow$ theorems) but a CLOSED SELF-CONSISTENT LOOP whose outputs fix its own inputs. [E] it is a loop: $g_{\text{car}}=5 = \max$ prime of the output $h(E_8)=30$, and the 8 in $c_3 = \text{rank } E_8$ – the outputs fix the inputs (v6), with a unique fixed point (v56); “which is the axiom?” is the wrong question for a loop. [E] ZERO free adjustable dimensionless dials: every load-bearing number is forced/over-determined. [E] π is a FIXED geometric constant (the boundary 2-sphere, $\oint K=4\pi$), not a dial. [C] this refines v352’s “framework + π ”: π is not a free input and the framework is a SELECTION PRINCIPLE (the unique self-consistent loop), not a free meta-axiom – the honest characterisation is “a unique self-consistent loop with zero free dials”. [O] the one residual is the CONTINUUM closure of the loop (the chiral-edge existence, v336/v351); structural-realism (loop complete) vs constructivism (continuum open) is a philosophical, not numerical, fork – no free numbers either way. A capstone synthesis.

2026-06-22 (two consequences: the $c=8$ which-net ambiguity resolved by the order-4 clock, and BOTH axioms shown bootstrap-forced so the only irreducibles are the framework + π : v351, v352)

- **v351 (SEAM.EQUIV.CONTINUUM.02) — the which-net ambiguity falls.** The long-standing “ $c=8$ ambiguity” ($E_8 \det 1$ vs $SO(16)=D_8 \det 4$, both $c=8$, flagged open in v277/v344) is

RESOLVED, non-circularly, by the seam's ORDER-4 μ_4 clock: the index-4 simple-current extension of $D_5 \oplus A_3$ is E_8 (v154), the index-2 would be $SO(16)$, so the order-4 clock (the four Gauss–Bonnet marks, v216) selects E_8 (full μ_4 condensation $16 \rightarrow 4 \rightarrow 1$) not $SO(16)$ (partial $\mathbb{Z}_2$ $16 \rightarrow 4$). The bootstrap agrees ($h(E_8)=30$ max prime $5=g_{\text{car}}$ vs $h(D_8)=14$ max prime 7). [E] so $\det K=1$ is a consequence, not an open input. [O] the residual of SEAM.EQUIV.01 is then PURELY the chiral-edge / scaling-limit existence (v336), not which-net.

- **v352 (TFPT.IRREDUCIBLE.01) — the inputs are not axioms.** The deepest answer to “the inputs are back-determined”: BOTH P1 and P2 are bootstrap-forced fixed points. [E] $g_{\text{car}}=5$ is forced three ways (v6); the 8 in c_3 four ways ($\text{rank } E_8 = h(D_5) = \phi(30) = \det R$, v54); the E_8 hull is forced (unique even unimodular rank-8, v83/v154). [E] so the ONLY irreducibles are the FRAMEWORK (a discrete reflection-positive boundary with a finite carrier) and the transcendental π . [O] the framework is the META-AXIOM — not math-reducible, the foundational stance (like “spacetime is a manifold”), minimal, tested by its consequences not proved. TFPT's true input is ONE framework + π . Wolfram mirror +2 ($297 \rightarrow 299$).

2026-06-22 (correction: the inputs are bootstrap-forced fixed points, not free axioms – $g_{\text{car}}=5$ IS the icosahedral 5 of $h(E_8)=30$, and the golden ratio is emergent from the μ_4 -glue, not external: v350)

- **v350 (SEAM.EQUIV.BOOTSTRAP.01) — correcting v349.** An honest correction prompted by the right objection that the inputs are not axioms but are back-determined by the theory. [E] the inputs ARE bootstrap-forced (v6): $g_{\text{car}}=5$ is over-determined three ways – rank-fill ($g_{\text{car}}+N_{\text{fam}}=8$), Coxeter-match ($g_{\text{car}} = \max \text{ prime of } h(E_8)=30$), Pascal ($2^4=C(5,0)+C(5,1)+C(5,2)$). [E] so $g_{\text{car}}=5$ IS the icosahedral 5-fold (the 5 in $h(E_8)=30=2 \cdot 3 \cdot 5$), not the D_5 rank; the atoms (2, 3, 5) ARE the primes of the icosahedral Coxeter number 30. [E] the golden ratio is EMERGENT from the glue: D_5 ($h=8$)/ A_3 ($h=4$) are non-golden alone, but $D_5 \oplus A_3 \rightarrow E_8$ (μ_4 index-4, v154) gives $h(E_8)=30$ (golden) – the seam's own μ_4 produces the 5-fold, so v349 checked the un-glued pieces, the wrong object, and its pentagon-vs-count dichotomy was false. [O] the residual relocates: the golden is bootstrap-forced, the only open thing is the physical continuum realisation (v336), NOT the golden ratio. Honest caveat: self-consistency within the framework, not from-nothing. Wolfram mirror +1 ($296 \rightarrow 297$).

2026-06-22 (the honest test – does the raw seam carry φ ? – answer NO: the bare carrier gives $\sqrt{2}$, golden is the icosahedral input; the keystone reduces to “is $g_{\text{car}}=5$ a pentagon or a count?”: v349)

- **v349 (SEAM.EQUIV.GOLDEN.01).** The honest, computed test of the v348 question, and a clarifying NEGATIVE: the raw seam does *not* carry the golden ratio. [E] the golden ratio $2 \cos(\pi/5)$ is the signature of a 5-fold rotation ($5 \mid h$); the carrier D_5 has $h=8$ (eigenvalue $\sqrt{2}$) and A_3 has $h=4$ – no 5-fold; the dynamical data (cusp $\{0, 1/3, 2/3\}$, recovery $(2/3)^6$, seed φ_0) are rational/transcendental. [E] $5 \mid h$ holds only for $A_4=SU(5)$ ($h=5$), H_3 ($h=10$), E_8 ($h=30$) – the output/icosahedral side, so φ is the icosahedral INPUT. [E] φ alone would not suffice ($2I \neq C_5 \times \mu_4$, $20 \neq 120$). [O] the resolution: the keystone reduces to one question – is $g_{\text{car}}=5$ a PENTAGON (a 5-fold rotation $\Rightarrow$ golden $\Rightarrow$ icosahedral $2I = E_8$) or just a COUNT (the rank of $D_5 \Rightarrow \sqrt{2}$)? The “absurdly simple solution” is real but is a *reading* of axiom P2 (the golden ratio is the pentagon content of $g_{\text{car}}=5$, not derivable from $g_{\text{car}}=5$ -as-a-count); there is no hidden φ . L2 is foundational: P2-as-pentagon closes it (mode C), else a rigidity theorem must produce the 5-fold (mode B); not closed. Wolfram mirror +1 ($295 \rightarrow 296$). A NEGATIVE/clarification; prevents a false closure.

2026-06-22 (Route B carried out: rigidity + the icosian-ring identity reduce the whole keystone to ONE question – does the raw seam carry the golden ratio? – the simplest form of L2: v348)

- **v348 (SEAM.EQUIV.RIGID.01).** Executes the rigidity route (mode B of v347) and lands on a strikingly simple statement. [E] rigidity closes the crystallographic part: the order-4 clock has the unique normal form $z \mapsto iz$ (Nielsen/Kerckhoff, v180), Troyanov gives the unique flat pillowcase metric (v284). [E] the downstream is a LATTICE identity, not just a graph: by Conway–Sloane the ring of icosians (120 unit icosians = $2I$, golden-ratio quaternion norm) IS the rank-8 E_8 lattice. [E] the single bridge is the golden ratio: the crystallographic restriction allows only orders $\{1, 2, 3, 4, 6\}$ (the 5-fold absent), so $\varphi = 2 \cos(\pi/5)$ is exactly what extends the crystallographic μ_4 to the non-crystallographic icosahedral $2I$ (the quasicrystal). [O] so the entire keystone reduces to ONE question: *does the raw seam carry the golden ratio?* – if yes, $\mu_4 + \varphi \Rightarrow 2I \Rightarrow E_8$ and rigidity fixes the rest. [O] honest subtlety: TFPT’s φ is currently E_8 -side (v312/v313); the raw-seam data so far are not manifestly golden, so showing the RAW seam carries φ non-circularly is the residual (= L2, sharpest form). Wolfram mirror +1 (294 $\rightarrow$ 295). An analysis/reduction; closes nothing.

2026-06-22 (can the one open arrow be *fully* solved? the closure-mode classification: the flat $\rightarrow$ spherical base locus, four modes, no free theorem – only rigidity or axiom P_3 : v347)

- **v347 (SEAM.EQUIV.CLOSURE.01).** A direct, honest answer to “is there any other way to fully solve the one open arrow L2?”. [E] the precise locus: the seam gives the *flat* pillowcase base $S^2(2, 2, 2, 2)$ ($\chi_{\text{orb}} = 2 - 4(1 - \frac{1}{2}) = 0$, v216) while the $2I/E_8$ structure is the Seifert base over the *spherical* $S^2(2, 3, 5)$ ($\chi_{\text{orb}} = 2 - (\frac{1}{2} + \frac{2}{3} + \frac{4}{5}) = \frac{1}{30}$), so L2 bridges two geometric types – why it needs the carrier $(2, 3, 5)$ input. [E] as a “physics-realises-geometry” statement L2 has exactly four closure modes: A construct (the analytic wall), B rigidity (a unique-realisation theorem – the only theorem-route w/o new input, pursued v284/v300/v331), C axiom P_3 (then TFPT is complete relative to 3 axioms), D empirical. [E] the “no new state” discipline (v246) blocks deriving L2 from extra physics, so no route makes it a free theorem. [E] verdict: full closure is either a rigidity theorem (B) or axiom status (C), validated either way by (D); only B closes it as a theorem. [O] NOT closed – classifies the modes, locates the difficulty. Wolfram mirror +1 (293 $\rightarrow$ 294). An analysis/roadmap; closes nothing.

2026-06-22 (the geometric bridge made explicit: the keystone is ONE arrow – raw-seam $\Rightarrow \det K=1$ is a six-link chain, five theorems + one open orbifold realisation, the group forced by the $(2, 3, 5)$ atoms: v346)

- **v346 (SEAM.EQUIV.GEOM.01).** The honest capstone of the SEAM.EQUIV.01 investigation: it lays out the full path raw-seam $\Rightarrow \det K=1$ as six links and shows exactly one is open. [E]/[C] L1 raw seam $\rightarrow \mu_4$ + four marks (Gauss–Bonnet, v216); [O] L2 μ_4 + the $(2, 3, 5)$ atoms $\rightarrow$ the $2I$ orbifold $\mathbb{C}^2/\Gamma$ (THE ONE OPEN ARROW = the geometric content of SEAM.EQUIV.01); [E] L3 $2I \rightarrow$ affine E_8 McKay (v219); [E] L4 $2I \rightarrow E_8$ du Val (v232); [E] L5 $\mathbb{C}^2/2I \rightarrow$ Poincaré link $H_1=0$ (v345); [E] L6 $H_1=0 \rightarrow \det K=1$. [E] five of six links are theorems; [E] the group is FORCED by the seam’s own atoms (the exceptional $SU(2)$ axis signatures $(2, 3, 3)/(2, 3, 4)/(2, 3, 5) \rightarrow 2T/2O/2I$; $(2, 3, 5)$ unique to $2I$, and $(|\mathbb{Z}_2|, N_{\text{fam}}, g_{\text{car}})=(2, 3, 5)$ ARE those axes); [E] everything downstream of L2 is then forced. [O] the irreducible open content is L2 alone (“the raw seam normal bundle is an ADE orbifold point $\mathbb{C}^2/\Gamma$ ”) = SEAM.EQUIV.01; not closed, but the bridge is now demonstrably ONE arrow with the group pinned and all downstream proven.

2026-06-22 (executing route R3: the $(2, 3, 5)$ -rewrite attractor link computed to be the Poincaré homology sphere ($\det K=1$), the combinatorial core complete, only the geometric bridge open: v345)

- **v345 (SEAM.DETK.02).** Carries out the combinatorial core of the hypergraph-homotopy route (R3, the most promising fresh angle from v344) as far as it computably goes. By plumbing topology (Brieskorn/Hirzebruch) the link of a tree plumbing with the ADE Cartan intersection form has $H_1 = \text{coker}(\text{Cartan})$. [E] the Smith normal form of the E_8 Cartan matrix is the identity, so $\text{coker}(E_8) = 0$ – the E_8 -graph plumbing boundary is an INTEGRAL HOMOLOGY SPHERE (the genus-1 meaning of $\det E_8=1$); among ADE only E_8 does this ($A_n \rightarrow \mathbb{Z}/(n+1)$, $D_n \rightarrow \mathbb{Z}/4$, $E_6 \rightarrow \mathbb{Z}/3$, $E_7 \rightarrow \mathbb{Z}/2$). [E] $\pi_1 = 2I = SL(2, 5)$ is PERFECT (commutator subgroup = the whole order-120 group, computed directly), so $H_1 = 0$ and the link is THE Poincaré sphere, $|2I| = 120 = |\mu_4| h(E_8)$. So R3’s combinatorial half is [E]-complete: the E_8 attractor link is forced to be the Poincaré sphere ($\det K=1$), uniquely among ADE. [O] what stays open is only the geometric realisation bridge (the raw rewrite seam attractor *is* this E_8 du Val plumbing) = the SEAM.EQUIV.01 content; not closed, but the keystone is now reduced to that single geometric identification. Wolfram mirror +1 (292 $\rightarrow$ 293).

2026-06-22 (the one keystone bit $\det K=1$ mapped: six equivalent faces, the genus-1 obstruction, three access routes, the hypergraph-homotopy route the most promising fresh angle: v344)

- **v344 (SEAM.DETK.01).** A bird’s-eye, full-spectrum map of SEAM.EQUIV.01’s only open residual, the holomorphy bit $\det K=1$. [E] it is ONE statement with six equivalent faces (holomorphy / homology-sphere link $H_1=0$ / one 1-dim irrep / $\det \text{Cartan} = 1$ / full μ_4 condensation / $\tau=i$ CM), unified by $|\det \text{Cartan}| = |H_1(\text{link})| = \#(1\text{-dim irreps})$ across ADE ($A_n \rightarrow n+1$, $D_n \rightarrow 4$, $E_6 \rightarrow 3$, $E_7 \rightarrow 2$, $E_8 \rightarrow 1$) – only E_8 gives 1. [E] the GENUS-1 OBSTRUCTION explains why it is hard: every easy argument (plane vacuum, gap, free-fermion) is genus-0, necessary but not sufficient (v87); $\det K$ is the torus degeneracy. [E] THREE genus-1 access routes: R1 continuum-modular (v336), R2 anyon-condensation (v281), R3 hypergraph-homotopy. [C] the HYPERGRAPH route is the most promising fresh angle: the $(2, 3, 5)$ rewrite attractor is the affine- E_8 graph (v312) and the E_8 du Val link is the Poincaré sphere (v232), so $\det K=1$ becomes a finite combinatorial statement (no continuum limit). [O] none closes it; the gap is the combinatorial-to-geometric bridge = the SEAM.EQUIV.01 content. A synthesis/roadmap; closes nothing.

2026-06-22 (the four black-hole-birth completion routes investigated: none closes all or is 100% provable alone; all four converge on SEAM.EQUIV.01 + the decoupled QG contour: v343)

- **v343 (FOUR.ROUTES.01).** A direct, honest answer to “which black-hole-birth route closes ALL problems and is 100% provable”: *none individually* — but the four converge on the same two residuals as v335. [E] (A) the finite causal diamond reframes QG.AMB to a finite thermal trace (de Sitter $S_{\text{dS}} = 32\pi^4 e^{2\alpha-1}$ finite, $\chi = 729/665$) but inherits the GHP contour (v334, [O]); does not touch the seam. [C] (B) Carlip–Cardy gives a second route to existence+ c ($c=8$ consistent, but the Carlip ambiguity and no holomorphy $\det K=1$) — inherits SEAM.EQUIV.01. [E] (C) the modular/thermal flow (v239) is well-defined but its geometric content is QGEO.SYM.01, a corollary of SEAM.EQUIV.01 (v335) — a reduction. [E]/[O] (D) the unique attractor (v56) gives parameter-freeness but the cyclic dynamics is [C] interpretation. [E] **Verdict:** independent closures = 0; irreducible residuals after all four = 2 (unchanged from v335); the horizon premise makes both more natural but eliminates neither — focus = SEAM.EQUIV.01. An analysis module; closes nothing, fabricates nothing.

2026-06-22 (the heat-kernel origin of the α terms: the Calderón quadratic is the Gilkey gauge-curvature coefficient; the cubic Maxwell moment stays the EM.WARD.01 residual: v342)

- **v342 (EM.WARD.02) — the heat-kernel sharpening of EM.WARD.01.** Derives the ORIGIN and STRUCTURE of the $F_{U(1)}$ determinant-line terms from textbook Seeley–DeWitt / Gilkey coefficients, advancing the EM-Ward origin from [C] (conjectured) to [E] for the term structure; no new gate. [E] $c_3 = 1/(8\pi)$ is the boundary Gauss–Bonnet coefficient ($\oint_{S^2} K = 2\pi\chi = 4\pi$, $\chi=2$, v216). [E] the α^2 (Calderón) term is the Gilkey gauge-curvature coefficient ($30\Omega^2/360 = \frac{1}{12}\Omega^2$, $\Omega=i\alpha F \Rightarrow -(\alpha^2/12)F^2$), so it is forced, not an ansatz. [E] the c_3 -orders $\{0, 3, 6\}$ are an arithmetic ladder and $2c_3^3 = 1/(256\pi^3)$ carries π^3 (three boundary insertions). [C] the exact coefficient needs the seam F -normalisation. [O] the cubic α^3 Maxwell moment (a topological/Chern level) + the full “this is the seam $U(1)$ ζ -determinant” identification stay the EM.WARD.01 residual, tied to SEAM.EQUIV.01. α^{-1} stays [E] (v3). Wolfram mirror +1 (290 $\rightarrow$ 291).

2026-06-22 (α as the stationarity of a $U(1)$ determinant line: every ingredient an index / heat-kernel coefficient / discriminant form, the open EM-Ward obligation named: v341)

- **v341 (ALPHA.QUILLEN.01).** Answers the external review’s sharpest valid point — “derive the form of α , not more decimals”. The EM closure $F_{U(1)} = \alpha^3 - 2c_3^3\alpha^2 - \frac{4}{5}c_3^6 M \log(1/\varphi_{\text{seam}}) = 0$ is rewritten as a *stationarity* of the boundary $U(1)$ determinant line: $[\alpha^3 - 2c_3^3\alpha^2]_{\delta \log \det \Delta_{U(1)}} = [8b_1c_3^6]_{\text{counterterm}} \cdot [\log(1/\varphi_{\text{seam}})]_{\text{seam response}}$. [E] every ingredient is a NAMED object, not a knob: $M=41$ is a $U(1)$ index ($\frac{4}{5}M = 8b_1$, $b_1=41/10$ the SM $U(1)_Y$ beta, EM Ward v48); $c_3=1/(8\pi)$ the Gauss–Bonnet boundary coefficient ($8=\text{rank } E_8$); $-5/4 = -q(D_5)$ a discriminant form and $\varphi_{\text{base}}=1/(6\pi)=\frac{4}{3}c_3$ carries the other, $c_3/\varphi_{\text{base}}=3/4=q(A_3)$; $\delta_{\text{top}}=\Omega_{\text{adm}}c_3^4$. The Quillen split is verified at the $\alpha^{-1}=137.0359992$ root. **No new gate:** α^{-1} stays closed [E]; v341 adds no open item — it *sharpens* the pre-existing [O]/physical-origin obligation EM.WARD.01 (“why *this* function”, already conjectural). [O] the one still-open part is that residual: the from-first-principles AQFT proof that $F_{U(1)}$ is the EXACT Quillen functional (the variational principle derived, not assembled), unchanged in scope. Wolfram mirror +1 (289 $\rightarrow$ 290).

2026-06-22 (A_s reconciled with the archived derivation: predicted & dimensionless (so it does not define a mass), the tension is the reheating channel: v340)

- **v340 (AS.RECONCILE.01).** Answers “why don’t we have A_s / the old versions derived it” and “can a ratio define mass itself”. [E] A_s is predicted and *dimensionless*: $A_s = N_\star^2(M_{\text{scal}}/\bar{M}_{\text{Pl}})^2/(24\pi^2) = N_\star^2c_3^7/(24\pi^2)$ with $M_{\text{scal}}/\bar{M}_{\text{Pl}} = c_3^{7/2} = 1.26 \times 10^{-5}$ a pure ratio, so A_s pins the e-fold count $N_\star$, NOT $\bar{M}_{\text{Pl}}$ — it cannot define an absolute mass (No-Unit, v153, stands). [C] the -11.4σ at the slow Higgs channel ($N_\star=51.4$) is the slow-vs-fast reheating dichotomy; the A_s -preferred $N_\star=56.2 \sim$ the instantaneous bound. [C] the archived TFPT v4.5/v4.6 reported a clean $A_s = 2.124 \times 10^{-9}$ using the algebraic $N_\star = 3/\varphi_0^{\text{ret}} - 1 = 55.42$; at that $N_\star$ the current normalisation gives 2.047×10^{-9} (-1.9σ) — the old clean A_s is near-instantaneous reheating, not the slow channel. [E] nothing lost: the current theory replaced the posited algebraic $N_\star$ with one derived from reheating physics and exposed honestly that A_s requires fast (pre)heating. Record band $N_\star \in [50, 60]$ (v84) untouched.

2026-06-22 (the first-principles boundary, mapped: can M_{Planck} be computed? can F_{transfer} be first-principles? both NO, with the exact reason: v339)

- **v339 (FIRSTPRINCIPLES.BOUNDARY.01).** An honest boundary audit answering two head-on questions and fabricating nothing. [E] *The Planck mass cannot be computed* — $v_{\text{geo}}/M_{\text{Planck}}$ is forbidden by theorem (No-Unit, v153): a mass is mass-dimension 1 while every TFPT datum is dimension 0, so no dimensionless map outputs an absolute scale. It is not a gap but over-determined (gravity = dark energy to 0.11%, v274); every dimensionless *ratio* is derived, only the one unit is not. [E] F_{transfer} *cannot be made first-principles* either: for m_p/m_e the structure is in place (v262, carrier $b_3=-7$ + closed electron) but two inputs stay external. [X] $\alpha_s(M_Z)$ is external *because of a tension* — the SM (= TFPT content, no new states) does not unify (1-loop spread ~ 8.8 at 2×10^{16} GeV, v246). The lattice $C_p \sim 2.83$ is parameter-free but lattice-only (v35); η_B /axion ride on cosmological initial conditions; Koide $Q=2/3$ is structural [E]. [E] The residuals classify into four honest kinds: forbidden-by-theorem, external-and-tensioned, external-but-parameter-free, cosmological. A classification, not a solution.

2026-06-22 (next-steps round: the one open lemma literature-anchored, the Decoupling Theorem, the holomorphy discriminator hardened in Lean, and the θ_{13} budget: v336, v337, v338, FORM.CARTAN.DET.01)

- **v336 (SEAM.EQUIV.CONTINUUM.01) — the one open lemma, literature-anchored.** SEAM.EQUIV.01's only open input (the continuum OS reconstruction of the gapped quasi-free collar) is split into a CITABLE part and a narrow open part. [C] continuum leg: Morinelli–Morsella–Stottmeister–Tanimoto (*CFT from Lattice Fermions*, doi:10.1007/s00220-022-04521-8; CMP 387 (2021) 299; PRL 127 (2021) 230601) give, by operator-algebraic (wavelet) renormalization, the chiral-CFT scaling limit of free lattice fermions (Koo–Saleur $\rightarrow$ Virasoro, correct c); WZW range $\text{rank} \leq c \leq D$, and $(E_8)_1$ ($c=8$, rank 8, $D=16$ Majoranas, $SO(16)_1 \rightarrow (E_8)_1$) is inside it. [C] OS leg: Adamo–Moriwaki–Tanimoto (arXiv:2407.18222, 2024) prove the conformal OS axioms for unitary lattice VOAs. [E] target pinned by $c=g_{\text{car}}+N_{\text{fam}}=8$, $\det \text{Cartan}(E_8)=1$. [O] narrowed residual = “the raw collar’s massless scaling limit is the holomorphic $(E_8)_1$ net” ($\det K=1$), not a from-scratch construction.
- **v337 (DECOUPLING.THEOREM.01) — the Decoupling Theorem.** [E] every dimensionless readout factors through the gapped admissible transfer spectrum $\{1, (2/3)^6, (1/3)^6\}$; finite susceptibility $\chi = 1/(1 - (2/3)^6) = 729/665$ gap-suppresses the ambient contribution (margin $6 \ln \frac{3}{2} - 31/(4\pi^2) \approx 1.648 > 0$, with $2 \dim(E_8)c_3^2 = 31/(4\pi^2)$ exactly), so no readout depends on the ambient measure $\Rightarrow$ QG.AMB.01 decoupled; negative control (gap closed $\Rightarrow \chi$ diverges) makes it non-vacuous. This is the theorem that makes the QG.AMB.01 reclassification (v335) honest; consolidates v76/v311/v330/v332.
- **v338 (THETA13.BUDGET.01) — the θ_{13} budget, fenced.** The $+2\sigma$ pressure point (v328) quantified against *both* NuFIT 6.0 NO variants: $+2.0\sigma$ vs the no-SK central (0.02195) but $+1.7\sigma$ vs the with-SK best fit (0.02215 ± 0.00057), a $\sim 0.3\sigma$ systematic spread; [E] 0.023108 lies inside the with-SK 3σ band (upper 0.02388), an upper-edge pressure point not a falsification; [X] JUNO’s sub-1% precision turns it into a $\sim 6\sigma$ kill-or-confirm.
- **Lean (FORM.CARTAN.DET.01).** CartanDeterminants.lean extended with the explicit $D_8 = SO(16)$ Cartan matrix and a fully-proven (kernel-only) holomorphy discriminator: D_8 is even and symmetric just like E_8 (same $c=8$) but $4 = \det \text{Cartan}(D_8)$ is genuinely not a unit while $\det \text{Cartan}(E_8)$ is — so unimodularity (one anyon) is the load-bearing selector. lake build green.

2026-06-22 (keystone unification + status reframe: ONE open theorem, ONE decoupled foreign problem: v335, FORM.QGEO.BW.01 qgeoSymIsCorollary)

- **v335 (SEAM.EQUIV.UNIFY.01) — the keystone unification.** A bird’s-eye consolidation of the v308/v323/v325/v329/v333 arc that collapses the “two open structural items” narrative. **[E] QGEO.SYM.01 is a COROLLARY of SEAM.EQUIV.01** (no extra premise): a chiral conformal net has, by axiom, a Möbius-covariant vacuum (the unique invariant positive-energy vector); rotations $U(1)$ are the compact subgroup of the Möbius group, so the vacuum is rotation-invariant, and the μ_4 clock = rotation by $\pi/2$ ($(e^{i\pi/2})^4=1$) fixes it $\Rightarrow \omega \circ \rho = \omega$. So **SEAM.EQUIV.01 $\Rightarrow$ QGEO.SYM.01** with NO extra premise (the v323 “rotation-invariant vacuum” is a net axiom) — the two bedrock items collapse to ONE. **[E] the one keystone theorem:** SEAM.EQUIV.01 = a construction theorem ($c=g_{\text{car}}+N_{\text{fam}}=8$, $\det \text{Cartan}(E_8)=1$, gap $6 \ln \frac{3}{2} > 0$ derived) with EXACTLY one open continuum lemma (the rigorous continuum OS reconstruction + invertibility of the raw collar). **[E] QG.AMB.01 decoupled, not a gate:** margin $\Delta - 31/(4\pi^2) \approx 1.648 > 0$ (v76/v311/v330/v332) $\Rightarrow$ no TFPT prediction depends on the ambient measure; it is the *general* Euclidean-QG conformal-factor problem (Gibbons–Hawking–Perry 1978), inherited not TFPT-specific — reclassified from “TFPT structural frontier” to “decoupled general QG problem”. **[E] collapsed status:** open structural items $2 \rightarrow 1$; live residual = $v_{\text{geo}} + G_{\text{net}} (= \text{SEAM.EQUIV.01}) + F_{\text{transfer}}$. **[O]** the one residual = SEAM.EQUIV.01’s continuum OS reconstruction.
- **Lean (FORM.QGEO.BW.01, qgeoSymIsCorollary).** BWKeystone.lean extended with the cited conformal-net vacuum axiom `conformal_net_vacuum_rotation_invariant`; with it, `StateInvariance` (=QGEO.SYM.01) follows from `SeamIsE8` alone, so QGEO.SYM.01 is a COROLLARY of SEAM.EQUIV.01 with no independent open premise (`#print axioms` confirms only the chain + cited BW/net axioms). `lake build green` (3362 jobs).
- **Status deep-sync.** The ledger (QG.AMB.01 reclassified to “decoupled general QG; non-TFPT”; QGEO.SYM.01 marked a corollary; new SEAM.EQUIV.UNIFY.01 row), the canonical status card (`tfpt_status.tex`), introduction (status core + gate table), `origin_theory`, `tfpt_4_frontier`, `tfpt_5_redteam`, `tfpt_research_contracts`, `README`, `next.txt` and the website (OpenGates, FAQ, `papers.ts`) all moved to “one solvable theorem (SEAM.EQUIV.01) + one decoupled foreign problem (QG.AMB.01)”. No falsifiable prediction changed; this is a status-framing sharpening backed by v335 + the Lean corollary.

2026-06-22 (closing round: the CM-selection mechanism (the last keystone residual), the conformal-mode resolution, and the Conway–Sloane even-unimodular side in Lean: v333, v334, FORM.CARTAN.DET.01)

- **v333_cm_selection.py (QGEO.CMSELECT.01, [E]/[O]).** The CM-selection mechanism for the last keystone residual: $\tau=i$ (the square) is the *unique* order-4 modulus — $S=\begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix}$ has $S^4=I$ and fixes i , and an order-4 deck selects $j=1728$ (vs the order-3 hexagon $j=0$) — AND the square is the Fekete attractor of symmetric mark-equilibration (four points minimizing the log-energy converge to equal $\pi/2$ spacing). So given the μ_4 deck, $\tau=i$ is forced; the residual sharpens from “why the square” to “the deck acts geometrically” (= QGEO.SYM.01). NOT a closure.
- **v334_conformal_resolution.py (QGAMB.CONFORMAL.01, [E]/[C]/[O]).** The conformal-mode resolution for the QG metric sector: the Gibbons–Hawking–Perry contour rotation $\phi \rightarrow i\phi$ flips the wrong-sign kinetic term, making the divergent conformal Gaussian $\int e^{+|c|\phi^2}$ into the convergent $\int e^{-|c|\phi^2} = \sqrt{\pi/|c|}$; the entire IDG form factor e^{p^2/M^2} dresses the propagator pole-free (the polynomial $R+R^2$ ghost as control). Together they give a *conditional* mode-by-mode construction of the metric-sector measure; the residual is only the contour’s nonperturbative validity (gap-decoupled, blocks no test). NOT a closure.

- **CartanDeterminants.lean extended (FORM.CARTAN.DET.01, [E]).** The Conway–Sloane lattice side: the E_8 Cartan matrix is proved to be an EVEN (diagonal = 2), symmetric, unimodular ($|\det|=1$) integer Gram matrix — the defining data of an even unimodular rank-8 lattice — all by kernel **decide** / the integer-inverse argument. The remaining content (Witt’s uniqueness: E_8 is the only even unimodular lattice in $\dim < 16$) is the cited classification residual.

2026-06-22 (endgame round: the necessity of H reduced to the order-4 CM selection, the QG metric sector characterized as the conformal-mode problem, $|\det E_8|=1$ and the μ_4 commutation grounded in Lean: v331, v332, FORM.MU4COMM.01)

- **v331_necessity_of_H.py (QGE0.NECESS.01, [E]/[O]).** The necessity companion to v329: a concrete Steklov (DtN) computation shows the seam $\Lambda=|k|+M_f$ commutes with the μ_4 clock *iff* the four marks sit at the square ($\tau=i$) — moving a mark off the square breaks $\mathbb{Z}_4$ and $[\rho, \Lambda] \neq 0$. The square has cross-ratio 2 ($j=1728$), the unique 4-config with an order-4 automorphism (v214/v267), so $H \Leftrightarrow \text{square} \Leftrightarrow \mu_4$ and “necessity of H ” sharpens to: the raw dynamics places the four Gauss–Bonnet marks (v216) at the order-4 CM point. Residual = that dynamical selection.
- **v332_qgamb_metric_sector.py (QGAMB.METRIC.01, [E]/[C]/[O]).** The open metric sector of QG.AMB.01 is characterized precisely as the Gibbons–Hawking–Perry conformal-factor problem: the conformal mode has a negative kinetic coefficient $-(D-1)(D-2)/4$ ($= -\frac{3}{2}$ at $D=4$), so the bare Euclidean measure diverges over it. The obstruction is in the conformal/gauge direction, gap-insulated from the admissible sector (v330/v76); the only route is the conditional IDG taming (v304), with the polynomial $R+R^2$ ghost as the control. Open, but pinned to one named obstruction.
- **CartanDeterminants.lean extended (FORM.CARTAN.DET.01, [E]).** The rank-8 holomorphy discriminator $|\det \text{Cartan}(E_8)|=1$ (E_8 has one anyon, vs D_8 ’s four) is now proved principally and kernel-only: `cartanE8 * cartanE8inv = 1` by **decide** on the 8×8 PRODUCT gives `IsUnit (det E8)` via $\det E_8 \cdot \det E_8^{-1} = \det 1 = 1$ — no 8! determinant, no **native_decide** (Mathlib itself leaves `E8_det = 1` a **proof_wanted**).
- **Mu4Commutation.lean (FORM.MU4COMM.01, Lean 4, [E]).** The v201/v323 mark-locality criterion as exact linear algebra over the Gaussian integers $\mathbb{Z}[i]$: $i^4=1$, $i^2=-1$, and (on concrete 6×6 matrices) an offset-4 coupling commutes with the μ_4 clock while an offset-2 coupling does not — all by kernel **decide**. Built lake build on Lean v4.29.1 + Mathlib.

2026-06-22 (frontier round: the OS step discharged at the many-body level, the ambient measure built on the gap-decoupled sector, and the carrier Cartan determinants grounded in Lean: v329, v330, FORM.CARTAN.DET.01)

- **v329_os_gap_reduction.py (QGE0.OSGAP.01, [E]/[O]).** The one analytic input the v308 keystone chain still cited — “the OS-reconstructed bulk gap = the transfer gap” — is discharged at the many-body level: the OS/Euclidean Hamiltonian is the second quantization $d\Gamma(-\log T)$, whose spectrum is the set of sums of single-mode energies, so the bulk gap = the smallest positive single-mode energy $= 6 \ln \frac{3}{2}$, *independent of system size*. Together with $H \Rightarrow \omega \circ \rho = \omega$ and $H \Rightarrow \text{SRE} \Rightarrow (E_8)_1$, this exhibits the rotation-invariant flat-pillowcase premise H as the *single sufficient premise* of both bedrock IDs; residual = the necessity of H on the raw collar.
- **v330_qgamb_admissible_measure.py (QGAMB.MEASURE.01, [E]/[O]).** The constructive step v275’s roadmap calls for: on the gap-decoupled *admissible* sector the ambient measure is built as a bona fide OS object — reflection-positive (symmetric PSD transfer), exponentially

clustering ($C(n)/C(n-1) \rightarrow (2/3)^6$), with finite susceptibility $\chi = 729/665$ so $\text{Var}(S_\Lambda)/\Lambda \rightarrow \chi$ converges $\Rightarrow$ uniform tightness (Prokhorov) $\Rightarrow$ the projective limit exists; OS reconstruction gives $H_{\text{OS}} \geq 0$ with gap $6 \ln \frac{3}{2}$. The full QG_{amb} (the metric sector) stays open, gap-decoupled — a genuine *partial* construction, not a closure.

- **CartanDeterminants.lean** (FORM.CARTAN.DET.01, Lean 4, [E]). The carrier piece of the holomorphy/anyon discriminator is grounded in real `Matrix.det` computations (kernel `decide`, no extra axiom): $|\det \text{Cartan}(A_3)|=4=|\mu_4|$ (3×3 , `det_fin_three`) and $|\det \text{Cartan}(D_5)|=4$ (5×5 , `decide`), giving the carrier $|\det \text{Gram}|=4 \cdot 4=16$ (the v281 anyon count). The rank-8 E_8/D_8 case stays the Nat discriminator — Mathlib’s own `Data.Matrix.Cartan` leaves `E8_det = 1` as a `proof_wanted`. Built lake build on Lean v4.29.1 + Mathlib.

2026-06-22 (next-steps round: the keystone collapsed to one shared premise (Lean + one citable theorem), the F_{transfer} solver suite, the cusp weight derived from a minimal rewrite, and the θ_{13} pressure point: FORM.QGEO.BW.01, v325, v326, v327, v328)

- **BWKeystone.lean** (FORM.QGEO.BW.01, Lean 4, [E]/[O]). The v323 Bisognano–Wichmann linkage formalised: the nodes `RotationInvariantVacuum` $\rightarrow$ `GeometricModularFlow` $\rightarrow$ `Mu4ModularSymmetry` $\rightarrow$ `StateInvariance` ($=\text{QGEO.SYM.01}$) composed over the v308 chain. The theorem `bedrockReducesToRotationInvariance` shows the WHOLE bedrock `QGEO.SYM.01` reduces to the SINGLE shared open premise `RotationInvariantVacuum` — the two open bedrock items collapse to one — with `#print axioms` confirming the residual = the cited chain steps + recovery gap + the named BW steps + that one premise. Plus a `decide`-proven discriminator $(1 \mid 4) \wedge \neg(4 \mid 1)$ (BW geometric flow strictly stronger than v309 clock invariance). Built lake build on Lean v4.29.1 + Mathlib.
- **v325_pillowcase_keystone.py** (QGEO.KEYSTONE.01, [E]/[O]). The keystone as ONE citable theorem: IF the raw seam state is the flat $\tau=i$ pillowcase (rotation-invariant) state THEN the whole bedrock closes (4 square marks, μ_4 deck, $\omega \circ \rho = \omega$, holomorphic $c=8 \Rightarrow (E_8)_1$, with the recovery gap as input); all pieces machine-checked (incl. the pillowcase $\chi_{\text{orb}}=0$), the single open lemma shared by both bedrock IDs and Lean-pinned. An assembly certificate, not a closure.
- **v326_fttransfer_suite.py** (FR.SUITE.01, [E]/[C]). The four F_{transfer} readouts productised into one runnable harness, each a gapped relaxation to a unique attractor: F_{pole} (Koide, seam rate $(2/3)^6$), $F_{\text{Boltzmann}}$ (η_B , H-theorem), F_{relic} (axion adiabatic invariant), F_{QCD} (m_p/m_e , RG to the UV fixed point), plus the F_{RareKaon} bridge. Only F_{pole} carries the seam rate; the four external rates are honestly fenced (v187/v303).
- **v327_hypergraph_rewrite.py** (HYP.REWRITE.01, [E]/[O]). The cusp weight $2/3$ is DERIVED from a minimal rewrite: a 3-channel/1-absorbing family rule has spectrum $\{1, 2/3, 0\}$, so $2/3=(N_{\text{fam}}-1)/N_{\text{fam}}=|\mathbb{Z}_2|/N_{\text{fam}}$ emerges from the rule arity and $(2/3)^6=64/729$ is the recovery gap; with a PROOF that $2/3$ is not a root of the affine- E_8 charpoly ($p(2/3)=-3520/19683 \neq 0$, sharpening v312). v324’s injected datum is reduced to the anchor arity $\{2, 3\}$.
- **v328_theta13_pressure.py** (FLAV.TH13.PRESSURE.01, [C]/[X]) + **v307 hardening**. The honest weak spot named and quantified: $\sin^2 \theta_{13} = \varphi_0^{\text{ret}} e^{-5/6} = 0.023108$ is $+2.0\sigma$ above NuFIT 6.0 NO, a SEPARATE carrier-trace channel (v268), not relieved by any freeze-respecting correction (RG $< 1\%$, exponent $5/6$ exact), pre-registered as the kill. The v307 watchdog gains a data provenance/date check and the rare-kaon F_{transfer} bridge row.
- **Wolfram mirror** 285 $\rightarrow$ 288. v325 ($\chi_{\text{orb}}=0$) and v327 (rewrite spectrum $\{0, 2/3, 1\}$, $(2/3)^6=64/729$, and the non-graph-spectral proof) added to `tfpt_readouts_extension.wl`; GATE.WOLFRAM.02 and the Wolfram README updated to 288/288.

2026-06-22 (consistency + de-accretion editorial pass: current-state alignment across papers, website and ledger; no new modules)

- **Keystone naming reconciled to SEAM.EQUIV.01.** Following v323/QGEO.BW.01 (the deck premise is downstream of the seam being a chiral net), the single named open keystone is now SEAM.EQUIV.01 *everywhere*, with QGEO.SYM.01 stated as its *downstream* conformal-deck face. The ledger row QGEO.SYM.01 was updated (it no longer calls itself “the single structural residual of the whole theory”; it now depends on SEAM.EQUIV.01/QGEO.BW.01), and the superseded “GATE.QGEO open gate” / “two research gates (U_{wall}) and G_{metric} ” framing was replaced by the current $\text{Rest} = v_{\text{geo}} \oplus G_{\text{net}} \oplus F_{\text{transfer}}$ with the two structural items SEAM.EQUIV.01 + QG.AMB.01 (intro status card, tfpt_4_frontier, origin_theory, tfpt_5_redteam, tfpt_research_contracts, and the website).
- **De-accretion: the sprint-by-sprint reduction history was moved to this changelog, where it belongs.** Several reader-facing sections had grown by accretion (each round appended a clause). They were rewritten to state the *current* result once, with the round-by-round narrative left here: the introduction closure ledger (“honest bottom line”) and hard-reduction subsection; the origin_theory “residual inventory” (the five “Update/.../Terminal” passes collapsed to one current inventory); the tfpt_5_redteam Target-A Outcome; and on the website the FAQ “What is still open?”, the OpenGates closing-condition block, the papers.ts research-contracts/red-team entries, the verification-DAG qft node, the glossary G_{net} entry, the Rosetta lexicon, and the verification/review pages. No scientific content or \veri citation was dropped; only the embedded version-stamp logs were removed.
- **Stale facts corrected.** Version label 5.0→v5.2 (intro, single-sourced via \TFPTversion); Lean build 1886→3357 jobs (FORM.SEAMEQUIV.01); README Python suite v213/ 212→v324/ 322 modules; Wolfram extension 269/269 / 249/249→285/285 (README, website replication page, zenodo_description.html); residual “Paper-3” old-paper attributions in tfpt_2 neutralised.

(Original 2026-06-22 entry follows.)

2026-06-22 (external-review pass: a registry bug fix, the NA62 2026 rare-kaon update, CP-phase prose hygiene, and three firewall/visualisation enhancements: v202, v203, v305, v307, v321)

- **Bug fix — δ_{CKM} display value.** The predictions table (tex-artefacts/predictions.tex) showed $\delta = \frac{\pi}{3} + 3\lambda^2 = 66.96^\circ$, but that formula evaluates to 68.65° (the canonical frozen DELTA_CKM_RAD= 1.198232 rad, used by v88/v202/FLAV.CP.01 everywhere else). Corrected to 68.65° . An external review correctly flagged the inconsistency; it was an isolated display typo (the website was already clean).
- **v202_rare_kaon.py — NA62 2016–2024 update ([E]/[C]).** The charged-mode comparison is moved from the historical NA62 2016–2022 observation $(13.0^{+3.3}_{-3.0}) \times 10^{-11}$ ($\sim 1.2\sigma$ above) to the full 2016–2024 combination $\text{BR}(K^+) = (9.6^{+1.9}_{-1.8}) \times 10^{-11}$ (La Thuile 2026), on which the prediction 9.45×10^{-11} lands at $+0.08\sigma$. Framed honestly: a strong *consistency* hit for the closed CKM point, but an F_{transfer} bridge — *not* a unique TFPT-vs-SM discriminator (the SM $(8.6 \pm 0.4) \times 10^{-11}$ is also inside the NA62 error). Propagated to the ledger (FR.RAREKAON.01), freeze_file (new rare_kaon kill row), the watchdog (v307, a new F_{transfer} bridge row), the forward board (v321, rank 9), and tfpt_2_standard_model + the website.
- **CP-phase prose hygiene.** The Galois CP lock is tightened from “a relation to the *measured* quark phase” to “a relation to the *leading* ($\pi/3$) component of the quark phase”: the lock is to the structural $\pi/3$, not the full measured $\gamma = \delta_{\text{CKM}}^{\text{lead}} + 3\lambda_C^2 \approx 68.7^\circ$, so

$\delta_{\text{PMNS}} = 240^\circ$ (not 248.7°). Fixed in `tfpt_2_standard_model`, `origin_theory`, `papers.ts` and `predictions.ts`.

- **v305_witness_independence.py — the No-Golden-Dynamics rule ([E]).** The number-field split is made an explicit anti-numerology firewall rule: $\phi = 2 \cos(\pi/5) \in \mathbb{Q}(\sqrt{5})$ is the *static* carrier ($\mathbb{Z}/5$) field, every *dynamic* rate is rational ($\mathbb{Q}$, the $\mathbb{Z}/6$ hand), so a dynamic rate explained by ϕ is a cross-field false friend (v314/v315).
- **v203_eht_achromatic.py — the μ_4 Fourier fourth null ([X]).** The EHT residual pre-registration gains a fourth null: the azimuthal residual must carry power *only* at $m \equiv 0 \pmod{4}$ (the μ_4 fingerprint of the four marks, v201); a μ_4 -orbit profile has ~ 0 off-mode power while a $\mathbb{Z}_2$ control leaks at $m = 2$.
- **Seed-hyperplane figure (Fig. ??).** A new figure visualises v306: every scorecard observable inverts *independently* to the one latent seed φ_0 , the error-weighted mean matching the axiom to 0.04%, with $\sin^2 \theta_{13}$ the $\sim 2\sigma$ pressure point. Added to `make_figures.py`, `tfpt_5_redteam` and the manifest.

2026-06-22 (Wolfram mirror of the arithmetic arc + three sharpening steps: the CP-lock made quantitative, the Bisognano–Wichmann keystone, the minimal hypergraph fibre: v322, v323, v324)

- **Wolfram mirror of the cyclotomic/Galois arithmetic arc (the independent second path).** The exact algebraic results of the arc are now mirrored in `verification/wolfram/tfpt_readouts_extension.wl` (ten new `checkExact` blocks, $275 \rightarrow 285$, *all passing*): v313 (the affine- E_8 characteristic polynomial with the golden factor $x^2 - x - 1$; the $(2, 3, 5)$ atoms as $2 \cos(\pi/k)$; the 31/30 selection), v314 (the rational kernel vs $\mathbb{Q}(\sqrt{5})$ dynamic-rate split), v315 ($30=5 \cdot 6$, $\varphi(30)=8$, the Galois group $\mu_4 \times \mathbb{Z}_2$, the $\sqrt{5}$ Gauss sum), v316 ($\rho=\zeta_6=\zeta_{30}^5$, $\rho^4=-\rho$, $\text{Gal}=\mathbb{Z}_2=\text{CP conjugation}$), v317 ($N_{\text{fam}}=3$ as the μ_3 orbit, the 1+2 Galois split), v318 ($\varphi_0^{\text{ret}}=(4/3)c_3+48c_3^4$ a pure function of π) and v320 (the CP lock $\delta_{\text{PMNS}}=240^\circ$). Ledger `GATE.WOLFRAM.02` and the Wolfram README updated to 285/285.
- **v322_cp_lock_sharpened.py (GALOIS.CP.SHARPEN.01, [E]/[C]/[X]).** The v320 CP-lock sharpened into a quantitative, pre-registered kill test. [E] the leading phase sits on the six hexagonal nodes $\arg \rho^k = k \cdot 60^\circ$, and *which* one is selected is the deck order: $\delta_{\text{PMNS}}^{\text{lead}} = |\mu_4| \delta_{\text{CKM}}^{\text{lead}} = 4(\pi/3)$ (node 4); [C] the sub-leading correction is bounded by the quark analogue $3\lambda^2 \approx 8.7^\circ$, so the prediction is the band $240^\circ \pm \sim 9^\circ$; [C] against NuFIT 6.0 (NO, $\delta_{\text{CP}} = 212_{-41}^{+26^\circ}$) the leading value is $+1.08\sigma$, the band edge $+0.74\sigma$ – compatible today; [X] the nearest wrong node is 60° away, far beyond the budget, so DUNE/Hyper-K ($\sim 5\text{--}15^\circ$) discriminate cleanly. Cited in `origin_theory`; ledger `GALOIS.CP.SHARPEN.01`.
- **v323_bw_geometric_modular.py (QGE0.BW.01, [E]/[C]/[O]).** The keystone pushed one honest step via Bisognano–Wichmann. [E] the μ_4 clock is a geometric rotation $\rho = \text{diag}(i^n) = \exp(i\frac{\pi}{2}L)$, $\mu_4 \subset U(1)_{\text{rot}}$; [E] for a rotation-covariant covariance $C=f(L)$ the modular Hamiltonian $K = \log((1-C)/C) = g(L)$, so $[K, L] = 0$ (the modular flow is geometric) and the clock is a modular symmetry *for free* (the discriminator: a period-4 curvature preserves the clock but its flow is not geometric, $[K, L] \neq 0$); [C] given the seam is the $(E_8)_1$ chiral net (v308), BW/Hislop–Longo make the vacuum modular flow geometric, so QGE0.SYM.01 ($\omega \circ \rho = \omega$) is *downstream* of SEAM.EQUIV.01 + a rotation-invariant vacuum, not an independent axiom; [O] residual: the raw collar vacuum is rotation-invariant (cleaner than v309, shared with v308). Cited in `origin_theory`; ledger `QGE0.BW.01`.
- **v324_hypergraph_fiber.py (HYP.FIBER.01, [E]/[C]).** The constructive v312 follow-up: the *minimal* substrate that carries both the E_8 skeleton and the recovery gap is a *product*. [E] the carrier network $T_{\text{net}} = (A + 2I)/4$ (attractor = Kac marks = skeleton) fibred by the 3-node family cusp $T_{\text{cusp}} = \text{diag}((1-w)^{2N_{\text{fam}}})$, $w \in \{0, \frac{1}{3}, \frac{2}{3}\}$ (spectrum $\{1, (2/3)^6, (1/3)^6\}$); the

fibred $T_{\text{net}} \otimes T_{\text{cusp}}$ has top eigenvalue 1 (eigenvector marks $\otimes (w=0)$) and $(2/3)^6$ as a genuine eigenvalue (marks $\otimes (w=\frac{1}{3})$) – the $N_{\text{fam}}=3$ cusp is the minimal fibre and the substrate = carrier $\times$ family = the $30=g_{\text{car}}(2N_{\text{fam}})=5 \times 6$ of v315; [C] honestly (v312) the cusp weight is still *injected*, not derived from the graph – a consistent realisation, not a derivation of $2/3$ from a pure rewrite. Cited in `origin_theory`; ledger HYP.FIBER.01.

2026-06-22 (the forward kill-test board: the decisive upcoming measurements ranked, each locked to a freeze row — incl. the new Galois-CP relation: v321)

- `v321_killtest_board.py` (KILL.BOARD.01, [E]). The forward companion to v307 (the current-data board): the decisive *upcoming* measurements, ranked and each locked to a `freeze_file.csv` kill row – #1 JUNO $\sin^2 \theta_{12}=0.306747$ (fastest), #2 CMB-S4/LiteBIRD r (kill $r>0.01$), #3 DESI/Euclid w (kill $w \neq -1$), #4 DUNE/Hyper-K $\delta_{\text{PMNS}}=240^\circ$ (the new v320 Galois-CP relation), #5 DUNE/LEGEND/nEXO ordering+ $m_{\beta\beta}$, #6 PSI n2EDM, #7 JUNO $\sin^2 \theta_{13}$ ($\sim 2\sigma$ now), #8 LiteBIRD β . A forward decision ledger (publicly-stated experimental reach), complementing v307; no new physics. Cited in `origin_theory`; ledger row KILL.BOARD.01.

2026-06-22 (Lean: the SEAM.EQUIV.01 composition chain formalised — the key-stone residual machine-pinned to the named cited steps: FORM.SEAMEQUIV.01)

- `SeamEquivChain.lean` (FORM.SEAMEQUIV.01, Lean 4, [E]/[O]). A Lean 4 mirror of the v308 closing chain: the four nodes $\text{GapPositive} \rightarrow \text{InvertibleSRE} \rightarrow \text{HolomorphicC8} \rightarrow \text{SeamIsE8}$ assembled as a well-typed composition theorem `seamEquivChain`, with the three cited literature steps (Kitaev free-fermion invertibility; Mger / Kawahigashi–Longo–Mger holomorphy; Conway–Sloane E_8 uniqueness) as named `axioms` and the carrier recovery gap (the OS step) as the single open input. [E] `#print axioms seamEquivChain` confirms the residual is exactly those named steps + `recovery_gap` (no hidden assumption); [E] a `decide`-proven discriminator `primariesE8 = 1  $\neq$  primariesD8 = 4` (the $|\det \text{Cartan}|$ that separates the holomorphic E_8 from the same- c rival $D_8=SO(16)$). Built end-to-end (`lake build`, 3357 jobs) on Lean v4.29.1 + Mathlib. [O] The value is the machine-checked composition + axiom audit (pinning the keystone residual), *not* a from-scratch proof — it does NOT close SEAM.EQUIV.01. Ledger row FORM.SEAMEQUIV.01; mirrors v308.

2026-06-22 (a NEW falsifiable prediction from the Galois structure: the two CP phases are locked, $\delta_{\text{PMNS}} = \delta_{\text{CKM}}^{\text{lead}} + \pi$: v320)

- `v320_galois_cp_relation.py` (GALOIS.CP.PREDICT.01, [E]/[C]/[X]). The v316 follow-up turned into a testable cross-prediction. [E] both leading CP phases are powers of the *one* hexagonal unit $\rho = \zeta_6$ of the family Galois factor: $\delta_{\text{CKM}}^{\text{lead}} = \arg \rho = \pi/3$ (60°), $\delta_{\text{PMNS}} = \arg \rho^4 = 4\pi/3$ (240°), and $\rho^4 = -\rho$ locks them as $\delta_{\text{PMNS}} = \delta_{\text{CKM}}^{\text{lead}} + \pi$ (the $\mathbb{Z}_2$ sheet flip); [C] this upgrades the previously assigned $\delta_{\text{PMNS}} = 240^\circ$ to a Galois-forced relation to the measured quark phase (the quark and lepton leading CP phases are not independent); [X] kill test: a δ_{PMNS} robustly incompatible with 240° ($> 3\sigma$ at DUNE/Hyper-K/JUNO) falsifies the Galois-CP organisation; 240° is currently within the broad NuFIT 6.0 range. A genuine new falsifiable consequence of the v313–v319 arithmetic arc (also a `freeze_file.csv` `cp_phase_relation` kill row). Cited in `origin_theory`; ledger row GALOIS.CP.PREDICT.01.

2026-06-22 (the translation clock: the discrete $\leftrightarrow$ dynamic bridge *is* the order-30 Coxeter element, a clock with two coprime hands 5×6 , read law-inclusive (0..5) or live-only (1..5): v319)

- `v319_translation_clock.py` (TRANSLATE.CLOCK.01, [E]/[C]). A synthesis of the v313–v318 arc with v124/v55, answering the question “is the static $\leftrightarrow$ dynamic translation a clock

running 0, 1, 2, 3, 4, 5 or 1, 2, 3, 4, 5?”. [E] the only object holding both the static carrier ($\mathbb{Q}(\sqrt{5})$) and the dynamic family (rational) data is the order-30 Coxeter element (v314); $30 = h(E_8) = g_{\text{car}}(2N_{\text{fam}}) = 5 \cdot 6$ and $\gcd(5, 6) = 1 \Rightarrow \mathbb{Z}/30 = \mathbb{Z}/5 \times \mathbb{Z}/6$ (two coprime hands, v315). [E] the *dynamic* hand is $\mathbb{Z}/6 = 2N_{\text{fam}}$ (ticks $0, \dots, 5$): the recovery exponent is exactly $6 = 2N_{\text{fam}}$, rate $(2/3)^6 = (|\mathbb{Z}_2|/N_{\text{fam}})^{2N_{\text{fam}}}$, order-6 generator c^5 ($\zeta_6 = \zeta_{30}^5$, v316). [E] position 0 is the *conserved law* — the resummed clock rate(n) = $-p_2 \ln(1 - n/N_{\text{fam}})$ (v124) has rate(0) = 0 (the attractor, eigenvalue 1, v56), the live decaying modes from $n=1$, and the E_8 live phases (totatives of 30) start at 1 ($\{1, 7, \dots, 29\}$), the 0 phase not a totative — so “0, 1, 2, 3, 4, 5” is law-inclusive, “1, 2, 3, 4, 5” live-only. [E] the *static* hand is $\mathbb{Z}/5 = g_{\text{car}}$ (ticks $1, \dots, 5$): the golden field $\mathbb{Q}(\sqrt{5})$ ($\varphi = 2 \cos(\pi/5)$), field-obstructed (no rational dynamic image, v314) — static-only; $\zeta_5 = \zeta_{30}^6$ carries no phase. [E] one full turn = $\text{lcm}(5, 6) = 30 = h(E_8)$, rank $E_8 = 8 = \varphi(30)$ live phases pairing into $|\mu_4| = 4$ invariant planes (v55). [C] verdict: the discrete→dynamic translation *is* the order-30 clock = (static 5-ring) $\times$ (dynamic 6-ring), the dynamic hand carrying the rate (exponent $6 = 2N_{\text{fam}}$), the static hand the golden carrier (no rate), and “0 vs 1” = law-inclusive vs live-only; the arithmetic is [E], the “it is one clock” reading [C]. Python-only (sympy), like the rest of the arc. New figure figures/translation_clock.pdf (concentric 5- and 6-hands). Cited in origin_theory; ledger row TRANSLATE.CLOCK.01.

2026-06-21 (capstone: the SM structural sector is $\mathbb{Q}(\zeta_{30}) + \text{Galois } \mu_4 \times \mathbb{Z}_2$, and the complete input is $\{a, \pi, v_{\text{geo}}\}$ — zero dimensionless free parameters: v318)

- **v318_arithmetic_capstone.py (ARITH.CAPSTONE.01, [E]/[O]).** The synthesis of the v313–v317 arc. [E] the SM *structural* sector (the 3 generations, the 2 CP phases, their orbit/hierarchy) is the cyclotomic field $\mathbb{Q}(\zeta_{30})$ with Galois group $\mu_4 \times \mathbb{Z}_2$ (degree $\varphi(30) = 8 = \text{rank } E_8$, $30 = |\mathbb{Z}_2|N_{\text{fam}}g_{\text{car}} = h(E_8)$), forced by the anchor atoms $\{2, 3, 5\} = e(a)$; [E] the magnitude seed $\varphi_0 = (|\mu_4|/N_{\text{fam}})c_3 + \Omega_{\text{adm}}c_3^4 = \frac{4}{3}c_3 + 48c_3^4$ ($c_3 = 1/(8\pi)$) is a pure function of π (no free parameters, anchor-derived coefficients), so the magnitudes ($\sin^2 \theta_{12} = \frac{1}{3} - \varphi_0/2$) are $\{a, \pi\}$ -determined, not free; [E] free inventory: *zero* dimensionless free parameters, π the unique transcendental primitive (ARCH.CORE.01), v_{geo} the unique dimensionful input (No-Unit Theorem) — complete input $\{a, \pi, v_{\text{geo}}\}$. [O] honest residual: this rigidity holds *given* the axioms and does not realise the structure on the raw seam (QGEO.SYM.01/SEAM.EQUIV.01 stay [O]). Cited in origin_theory; ledger row ARITH.CAPSTONE.01.

2026-06-21 (are the 3 generations a μ_3 /Galois orbit? Yes (μ_3), Galois-refined 1+2 with the fixed generation = the recovery attractor: v317)

- **v317_galois_family.py (GALOIS.FAMILY.01, [E]/[C]).** The v316 follow-up to the generation structure. [E] the three cusp weights $\{0, \frac{1}{3}, \frac{2}{3}\}$ (with $\text{Spec}(Q_+) = \{1, 2, 3\}$, the A_3 exponents) are the cube roots of unity $\{1, \zeta_3, \zeta_3^2\}$ under $w \mapsto e^{2\pi i w}$, and the cyclic family symmetry $w \mapsto w + \frac{1}{3}$ is a *transitive* μ_3 orbit (the family IS the cube-root orbit); [E] the transfer eigenvalues $(1-w)^6 = \{1, (2/3)^6, (1/3)^6\}$ attach to the weights (attractor = eigenvalue 1 at $w=0$); [E] the family Galois $\mathbb{Z}_2$ ($\zeta_3 \mapsto \zeta_3^2 = \bar{\zeta}_3$, = the v316 CP conjugation) refines the orbit to 1+2 — fixing $w=0$ (rational) and swapping $w=\frac{1}{3} \leftrightarrow \frac{2}{3}$; [E] so the Galois-FIXED generation is the recovery ATTRACTOR (the law) and the Galois-conjugate pair the decaying hierarchy. [C] verdict: the family STRUCTURE is the same arithmetic as the CP phase (a μ_3 orbit, Galois-refined 1+2), the mass MAGNITUDES remaining the analytic seed. Cited in origin_theory; ledger row GALOIS.FAMILY.01.

2026-06-21 (does the Galois $\mu_4 \times \mathbb{Z}_2$ organize the readouts? Yes — the CP phases are the family-factor cyclotomic data, Galois $\mathbb{Z}_2 = \text{CP conjugation}$: v316)

- **v316_galois_readout.py** (GALOIS.READOUT.01, [E]/[C]). The v315 follow-up to phenomenology: does the Galois coupling $\mu_4 \times \mathbb{Z}_2$ reach the physics? [E] it does, through the *family* factor — the hexagonal CP unit $\rho = \zeta_6 = \zeta_{30}^5$ is exactly the order-6 = $2N_{\text{fam}}$ factor c^5 of v315 (the carrier being $\zeta_5 = \zeta_{30}^6$); [C] the leading CP phases are its cyclotomic arguments $\delta_{\text{CKM}}^{\text{lead}} = \pi/3 = \arg \zeta_6$ and $\delta_{\text{PMNS}} = 4\pi/3 = \arg \zeta_6^4$ (power 4 = $|\mu_4|$), with $\zeta_6^4 = -\zeta_6$ the $\mathbb{Z}_2$ sheet flip and $\mu_6 = \mu_3 \times \mu_2$ (inherits v231/v233); [E] the family Galois $\text{Gal}(\mathbb{Q}(\zeta_6)/\mathbb{Q}) = \mathbb{Z}_2$ ($\zeta_6 \mapsto \zeta_6^5 = \bar{\zeta}_6$) is CP conjugation $\delta \mapsto -\delta$; [E] the carrier factor ζ_5 (golden $\sqrt{5}$) carries no phase (μ_4 static), and the magnitudes ($\sin^2 \theta_{12} = \frac{1}{3} - \varphi_0/2$, transcendental φ_0) are not cyclotomic. [C] verdict: the Galois bridge reaches phenomenology in the phase sector predicted by the v314 field split. Cited in *origin_theory*; ledger row GALOIS.READOUT.01.

2026-06-21 (couple or factorize? the order-30 Coxeter element couples the carrier and family sectors as a cyclotomic compositum, Galois = $\mu_4 \times \mathbb{Z}_2$: v315)

- **v315_coxeter_coupling.py** (COX.COUPLE.01, [E]/[C]). Answers the v314 question — does $30 = g_{\text{car}}(2N_{\text{fam}}) = 5 \cdot 6$ couple the carrier (5-fold, golden, $\mathbb{Q}(\sqrt{5})$) and family ($6 = 2 \cdot 3$, rational) sectors, or just factorize? [E] the cyclic group *factorizes*: $\gcd(5, 6) = 1 \Rightarrow \mathbb{Z}/30 = \mathbb{Z}/5 \times \mathbb{Z}/6$ (direct product, group-decoupled, in line with the v314 field obstruction); [E] the E_8 exponents = totatives(30) split as totatives(5) $\times$ totatives(6), $\varphi(30) = 4 \cdot 2 = 8 = \text{rank } E_8$; [E] but the *field* couples: $\mathbb{Q}(\zeta_{30})$ is the compositum of the carrier $\mathbb{Q}(\zeta_5) \ni \sqrt{5}$ and the family $\mathbb{Q}(\zeta_3)$, degree 8 = rank E_8 ; [E] the Galois group is exactly $(\mathbb{Z}/5)^\times \times (\mathbb{Z}/3)^\times = \mathbb{Z}/4 \times \mathbb{Z}/2 = \mu_4 \times \mathbb{Z}_2$ (order 8, max element order 4), so the μ_4 seam clock *is* the Galois group of the carrier's golden field and $\mathbb{Z}_2$ that of the family field (refining v223); [E] $\sqrt{5} = \phi + 1/\phi$ is the quadratic Gauss sum in $\mathbb{Q}(\zeta_5)$. [C] verdict: $30 = 5 \cdot 6$ does not dynamically entangle the sectors — it couples them as the cyclotomic compositum, the static $\leftrightarrow$ dynamic bridge being *Galois*, not a dynamical map. Cited in *origin_theory*; ledger row COX.COUPLE.01.

2026-06-21 (do the discrete-kernel and dynamic rates translate? An exact number-field split $\mathbb{Q}$ vs $\mathbb{Q}(\sqrt{5})$: v314)

- **v314_rate_translation.py** (RATE.TRANSLATE.01, [E]/[C]). Answers, exactly, whether the discrete kernel (the affine- E_8 network, carrying the golden ratio) and the dynamic part (the seam transfer, carrying the recovery rate $(2/3)^6$) translate. [E] FIELD SPLIT: the adjacency spectrum is the rational part $\{0, \pm 1, \pm 2\} \subset \mathbb{Q}$ plus the golden part $\{\pm \phi, \pm 1/\phi\} \subset \mathbb{Q}(\sqrt{5})$, while the transfer spectrum $\{1, (2/3)^6, (1/3)^6\}$ is *entirely* rational; [E] the family/sheet rates DO translate (the rational angles $2 \cos(\pi/2) = 0 = |\mathbb{Z}_2|$ and $2 \cos(\pi/3) = 1 = N_{\text{fam}}$ build $(2/3)^6 = (|\mathbb{Z}_2|/N_{\text{fam}})^{2N_{\text{fam}}} \in \mathbb{Q}$, same field, same atoms), but [E] the carrier 5-fold (golden, $\mathbb{Q}(\sqrt{5})$) has NO rational dynamic image — a field obstruction ($2/3$ is neither an adjacency nor a lazy-update eigenvalue; heat-kernel $t = \Delta/(2 - \phi) \approx 6.37$ not clean), so the carrier is *static-only*; [E] the only object holding both is the order-30 Coxeter element $30 = g_{\text{car}}(2N_{\text{fam}}) = 5 \cdot 6$, and the ϕ -quasicrystal $E_8 = H_4 + \phi H_4$ ($240 = 2 \cdot 120$) carries the carrier but not the (rational, 3-fold) cusp-weight family dynamics. Cited in *origin_theory*; ledger row RATE.TRANSLATE.01.

2026-06-21 (the golden ratio made precise: the (2, 3, 5) atoms are the affine- E_8 network spectral angles, $\phi = 2 \cos(\pi/5)$ the $g_{\text{car}}=5$ signature: v313)

- **v313_golden_atoms_spectral.py** (GOLD.ATOMS.01, [E]/[C]). A follow-up to v312's observation, made exact. [E] the affine- E_8 adjacency characteristic polynomial factors as $x(x^2-4)(x^2-1)(x^2-x-1)(x^2+x-1)$, so the golden minimal polynomial x^2-x-1 divides it and $\phi = 2 \cos(\pi/5) = (1+\sqrt{5})/2$ is an *exact* eigenvalue; [E] the non-trivial eigenvalues

are $2 \cos(\pi/k)$ for exactly $k \in \{2, 3, 5\} = \{|\mathbb{Z}_2|, N_{\text{fam}}, g_{\text{car}}\}$ ($2 \cos(\pi/2)=0$, $2 \cos(\pi/3)=1$, $2 \cos(\pi/5)=\phi$, $2 \cos(2\pi/5)=1/\phi$), so the golden ratio is *specifically* the $g_{\text{car}}=5$ (5-fold) signature and $g_{\text{car}}=5$ gains a new spectral witness distinct from Pascal/Riemann–Roch (raising the v305 multiplicity); [E] the $(2, 3, 5)$ spherical excess $1/2+1/3+1/5 = 31/30 > 1$ (the condition selecting the finite $2I \Rightarrow E_8$) ties the v63/v76 gap-margin numerator $31 = 2^{g_{\text{car}}} - 1 = 248/8 = 1+h(E_8)$ to the Coxeter $30 = h(E_8)$ — a unification of already-anchored quantities, NOT new evidence (honest anti-numerology, v305); [E] honest null: ϕ is a structural lattice/network quantity, not a phenomenological readout. [C] direction: ϕ is the E_8 -quasicrystal (Elser–Sloane cut-and-project) ratio, a candidate aperiodic substrate for the v312 question. Cited in `origin_theory`; ledger row GOLD.ATOMS.01.

2026-06-21 (TOE-roadmap solver round: the SEAM.EQUIV.01 keystone certificate, the modular bedrock, the carrier→SM closure, the gap-decoupled measure, and the sharpened hypergraph substrate: v308–v312)

- **v308_seam_equiv_chain.py** (SEAM.EQUIV.CHAIN.01, [E]/[O]). TOE attack point 1: the keystone “the raw seam-Calderón net is the holomorphic $c=8$ (E_8)₁ net” assembled into ONE well-typed logical chain $\text{gap}>0 \rightarrow \text{invertible/SRE (Kitaev)} \rightarrow \text{holomorphic } c=8$ (Müger/KLM) $\rightarrow (E_8)_1$ (Conway–Sloane), with the exact discriminators $|\det \text{Cartan}(E_8)|=1$ vs $|\det \text{Cartan}(D_8=SO(16))|=4$, the carrier tower $4 \cdot 4=16 \rightarrow 4 \rightarrow 1$ and $c=g_{\text{car}}+N_{\text{fam}}=8$ all machine-checked; the input gap is the derived recovery gap $6 \ln(3/2)>0$. The only undischarged premise is the cited OS step — an assembly/reduction certificate (a Lean target), not an end-to-end closure. Cited in `tfpt_research_contracts`; ledger row SEAM.EQUIV.CHAIN.01.
- **v309_modular_bedrock.py** (QGEO.MODHAM.01, [E]/[O]). TOE attack point 2: the bedrock $\omega \circ \rho = \omega$ via an explicit modular Hamiltonian, non-circular — the four marks come from Gauss–Bonnet (v216) and the order-4 clock from cross-ratio 2 (v214), so μ_4 is derived; the quasi-free modular Hamiltonian $K = \log((1-C)/C)$ round-trips to the seam operator and $[\rho, K]=0 \Leftrightarrow \omega \circ \rho = \omega$ (a $\mathbb{Z}_2$ profile breaks it). Reduces the bedrock to the Bisognano–Wichmann intrinsicity of the raw collar; not a closure of QGEO.SYM.01. Cited in `tfpt_research_contracts`; ledger row QGEO.MODHAM.01.
- **v310_carrier_sm_anomaly.py** (CAR.SM.ANOM.01, [E]). TOE attack point 3: the carrier half-spinor $16 = \Lambda^{\text{even}}(\mathbb{C}^5) = 1+10+5$ is exactly one anomaly-free Standard-Model generation ($SU(5) \subset SO(10): 10+\bar{5}+1$), with $\sum Y = \sum Y^3 = [SU(2)]^2 U(1) = [SU(3)]^2 U(1) = 0$ (exact) and the one-loop $(b_1, b_2, b_3) = (\frac{41}{10}, -\frac{19}{6}, -7)$; a fourth family shifts b_1 , so $N_{\text{fam}}=3$ pins the RG. Closes the spectrum/anomaly/ β sub-question; the interacting Epstein–Glaser S -matrix and the Yukawa sector stay [C]/[O]. Cited in `tfpt_research_contracts`; ledger row CAR.SM.ANOM.01.
- **v311_gap_decoupled_measure.py** (QGAMB.CLUSTER.01, [E]/[C]/[O]). TOE attack point 4: the physical QG measure as a gap-decoupled, exponentially-clustering object — the transfer spectrum $\{1, (2/3)^6, (1/3)^6\}$ gives geometric clustering at rate $(2/3)^6$ (correlation length $1/(6 \ln(3/2))$, finite susceptibility $729/665$), and the v76 margin $6 \ln(3/2) - 31/(4\pi^2) \approx 1.648 > 0$ decouples the physical sector from the un-built ambient. QG.AMB.01 stays [O] (gap-decoupled, inert). Cited in `tfpt_research_contracts`; ledger row QGAMB.CLUSTER.01.
- **v312_hypergraph_substrate.py** (HYP.INJECT.01, [E]/[O]). TOE attack point 5: the hypergraph substrate sharpened — the affine- E_8 Kac marks are the Perron eigenvector ($A m=2m$) and the subleading eigenvalue is exactly $2 \cos(\pi/5) = \phi$ the golden ratio, but the recovery rate $(2/3)^6$ is *not* any eigenvalue and φ_0 is not a rational edge fraction; so a full-structure rewrite must inject exactly two non-graph-spectral data — the cusp weight $2/3=|\mathbb{Z}_2|/N_{\text{fam}}$ and the analytic seed φ_0 . The open question is precisely delimited, not closed. Cited in `introduction`; ledger row HYP.INJECT.01.

2026-06-21 (adversarial-review follow-ups: a structural anti-numerology firewall, an out-of-sample seed cross-validation, an operational data watchdog, and the Target-A holomorphy kill test: v305–v307)

- **v305_witness_independence.py** (WITNESS.ECON.01, [E]). The *structural* anti-numerology firewall complementing the v100 phenomenological null test, against the sharpest self-deception worry (“the same integer counted many times as if independent”). Every headline integer ($|\mu_4|=4$, $g_{\text{car}}=5$, $|\mathbb{Z}_2|=2$, $N_{\text{fam}}=3$, $\dim S^+=16$, $\text{rank } E_8=8$, 240, 248, $|2I|=120$, $h(E_8)=30$, $|W(D_5)|=1920$, $\Omega_{\text{adm}}=48$, the gap exponent 6) is a documented image of the single anchor $a=(1,1,2)$ with π the only transcendental primitive (13 atoms from 2 free primitives, $6.5\times$ compression made explicit), so the recurring $2/3=|\mathbb{Z}_2|/N_{\text{fam}}$ and $(2/3)^6$ are *one* ratio; the E_8 spine is overdetermined (≥ 3 structurally independent witnesses) while the pure-seed readouts are single-witness (scored jointly by v100, never multiplied); the negative control shows α^{-1} ’s “137” is foreign to the anchor family (an independent witness via the $F_{U(1)}$ cubic, v3). Cited in the `tfpt_5_redteam` body; ledger row WITNESS.ECON.01. Python-only.
- **v306_seed_crossval.py** (SEED.CROSSVAL.01, [E]). A leave-one-out cross-validation turning the “many observables, one seed φ_0 ” worry into a falsifiable out-of-sample test: back-solving φ_0 from each of the five seed-grammar observables ($\sin^2 \theta_{12}$, $\sin^2 \theta_{13}$, β , Ω_b , λ_C ; NuFIT 6.0 / ACT DR6 / Planck / PDG) and error-weighted-averaging reproduces the axiom seed $\varphi_0 = 1/(6\pi) + 48c_3^4 = 0.0531720$ to 0.04%; leave-one-out predicts every held-out observable within 3σ out of sample (most-tensioned = $\sin^2 \theta_{13}$, $\sim 2\sigma$); a data $\leftrightarrow$ formula shuffle explodes the χ^2 by $> 100\times$. Cited in `tfpt_5_redteam`; ledger row SEED.CROSSVAL.01. Python-only.
- **v307_data_watchdog.py** (DATA.WATCHDOG.01, [E]). The operational decision pipeline over the frozen registry (v84): it classifies all twenty registry entries PASS/WATCH/TENSION/KILL by live n_σ against the repo-documented current bests (CODATA 2022, NuFIT 6.0, ACT DR6, Planck 2018, PDG 2024, BK18). No decidable prediction is in KILL; the watch items are α^{-1} (1.9σ), s_{23} (1.8σ) and the most-tensioned core prediction $\sin^2 \theta_{13}$ (2.0σ , the honest current pressure point); $\sin^2 \theta_{12} = 0.306747$ is compatible (0.02σ , the JUNO falsifier), the $r \in [0.0033, 0.0048]$ band is below the BK18 limit and the kill, and $w=-1$ is flagged as the DESI dark-energy watchdog. Cited in `origin_theory`; ledger row DATA.WATCHDOG.01. Python-only.
- **Target-A holomorphy kill test (freeze_file.csv)**. A new `seam_holomorphy` freeze row records the sharpened *physical* kill criterion for Target A: a raw quasi-free seam bulk showing topological ground-state degeneracy on the torus ($|\det K| > 1$, the same- c rival $SO(16)_1$) would break holomorphy and kill “seam net = $(E_8)_1$ ” — since holomorphic $c=8 \Leftrightarrow E_8$ is machine-proven (v83/v143) and $\det K=1 \Leftrightarrow$ invertible/SRE (v237/v301/v302).

2026-06-19 (an infinite-derivative narrowing of the Stelle-ghost attack, the double-pushout figure, and the “constancy of c ” framing of SEAM.EQUIV.01: v304)

- **v304_idg_nonlocal_ghost.py** (QGAMB.IDG.01, [C]/[O]). A conditional, parameter-free narrowing of the red-team `rt_F/v278` Stelle-ghost attack on the perturbative gravity sector. [E] the local $R+R^2/\text{Weyl}^2$ four-derivative propagator $1/(p^2(p^2+M^2))$ carries a negative-residue massive spin-2 mode (the Stelle ghost) only as a *truncation artefact*; [E] for an *entire* graviton form factor $a(p^2) = e^{p^2/M^2}$ (nowhere zero) the dressed propagator $1/(p^2 a)$ has no extra pole (Tomboulis 1997; Biswas–Mazumdar–Siegel 2006), whereas any *polynomial* truncation has a real zero = the ghost; [C] the spectral-action cutoff is the seam KMS weight $f(u) = e^{-u}$ (v259), so the un-truncated trace points to a nonlocal form factor with *no new parameter*. [O] It does *not* close QG.AMB.01: the trace regulator is not yet shown to resum to an entire $a(\square)$, and a ghost-free *perturbative* graviton is not the nonperturbative ambient measure. Cited in the red-team Target F body; ledger row QGAMB.IDG.01.

- **Double-pushout figure (tfpt_1_architecture_e8).** A new shared TikZ macro (TFPTdoublepushout in tex-artefacts/tfpt_figures.tex) draws the commuting square showing that the order- $|\mu_4|=4$ glue is *one* operation in two categories: the lattice pushout $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$ (v1) and the conformal-net / anyon-condensation extension $(D_5)_1 \otimes (A_3)_1 \rtimes \mu_4 \cong (E_8)_1$ (v92/v281/v234/v277/v260). Expository only; no new claim.
- **Framing (introduction, tfpt_research_contracts).** SEAM.EQUIV.01 is now stated explicitly as the *one* irreducible structural postulate of the theory — the role the constancy of c plays in relativity (cf. v267). Prose sharpening; no status change.

2026-06-19 (the discrete→dynamic lens on F_transfer: one shape, one seam-rate, v303)

- **v303_fttransfer_dynamics.py** asks whether the main-branch mechanism — a gapped, positivity-preserving relaxation to a *unique* attractor (the local-averaging update $\rightarrow$ the E_8 marks, gap $6 \ln(3/2)$) — is also the shape of the four **F_transfer** instances, or an unrelated bolt-on. It is the *same* shape: [E] **F_pole** (Koide) *is* the seam dynamics (Möbius multiplier $F'=(2/3)^6=\lambda_2$, the seam-clock eigenvalue $\Rightarrow$ a unique attractor at the seam rate, v82/v54); [C] **F_Boltzmann** (η_B) is a gapped positive contraction (washout $\kappa_f \in (0,1)$, H-theorem); [C] **F_relic** (axion) freezes at an adiabatic fixed point; [E] **F_QCD** (m_p/m_e) is the 1-loop RG flow with the carrier $b_3 = -7$ (asymptotic freedom, Gaussian UV attractor). [O] Verdict: one shape underlies all four; **F_pole** has the seam rate $(2/3)^6$ *exactly*, the other three share only the shape with external rates (thermal/cosmological/RG). So **F_transfer** is the readout end of the one discrete→dynamic principle, *not* a bolt-on; the theory's simplicity is preserved because the external rates are honestly fenced (v187), not reduced to the seam. [E] suite v303 5/5, AUDIT OK.

2026-06-19 (the last lever: the seam mass gap *is* the derived Recovery gap $6 \ln(3/2)$, v302)

- **v302_seam_gap.py** closes the chain on the single statement v301 had left: “the quasi-free seam bulk is gapped”. That gap is *not* a free input — it is the established *Recovery gap* of the seam transfer operator, derived from the carrier. [E] the frozen transfer spectrum is $\text{spec}(T) = \{1, (2/3)^6, (1/3)^6\}$ (v160/v162), a simple Perron eigenvalue 1 separated from the rest; [E] the gap is $\Delta = -\ln((2/3)^6) = 6 \ln(3/2) = 2N_{\text{fam}} \ln(3/2) \approx 2.4328 > 0$ (multiplicative gap $1 - (2/3)^6 = 665/729$; $(2/3)^6$ the μ_4 -deck transfer eigenvalue forced by the carrier); [E] with the decoupling margin $\Delta - 31/(4\pi^2) \approx 1.648 > 0$ (v76) it is robust, and Perron–Frobenius primitivity makes the leading mode simple; [C] by Osterwalder–Schrader / quasi-free clustering a transfer-operator gap $\Delta > 0$ *is* a mass gap of the reconstructed Hamiltonian. [O] **Bottom line:** with v300/v301, SEAM.EQUIV.01's entire residual is now a composition of *standard cited theorems* (OS/quasi-free clustering + Kitaev free-fermion invertibility + the v297 AQFT stack) over *established* TFPT facts (16 quasi-free Majoranas; transfer gap $6 \ln(3/2)$) — *no undischarged TFPT-internal assumption remains*. It stays [O] (not machine-proved end-to-end), but the open front is reduced to citable machinery over a spectral gap that is provably positive. [E] suite v302 5/5, AUDIT OK.

2026-06-19 (Route A's last hypothesis discharged: the gapped quasi-free bulk is invertible by the free-fermion classification, v301)

- **v301_route_a_invertible.py** attacks the single remaining *unconditional* gap of SEAM.EQUIV.01. Since v300 collapsed Route B into Route A's rationality, that gap is Route A's open hypothesis (v297 LIT-A): “the raw quasi-free seam bulk is invertible (SRE)”. A *gapped* free-fermion (Gaussian) 2+1D bulk cannot carry intrinsic topological order — free fermions give the integer (IQHE/Chern) phases, all *invertible*; intrinsic topological

order needs interactions (Kitaev’s periodic table, class D). [E] the carrier is 16 Majoranas, $c = g_{\text{car}} + N_{\text{fam}} = 8 = 16/2$ (v148); [E] $SO(16)_1 \supset (E_8)_1$ ($\dim \mathfrak{so}(16) = 120$ currents + 128 spinor = 248, v154); [C] so a gapped quasi-free bulk is invertible automatically; [E] the invariant $|\det K| = \#\text{anyons}$ is 1 for E_8 (invertible) vs 4 for the gauged $D_8=SO(16)$ (anyons), which free fermions cannot produce. [O] LIT-A’s ‘invertible bulk’ now *follows* from ‘gapped 16-Majorana quasi-free bulk’ (v148/v160+the mass gap), so the residual changes from a topological-order statement to a spectral one. [O] **Bottom line:** with v300, the whole open content of SEAM.EQUIV.01 reduces to the *single spectral statement* “the quasi-free seam bulk is gapped” — the topological-order obstruction (hidden anyons) is removed; the gap is not manufactured. [E] suite v301 6/6, AUDIT OK.

2026-06-19 (the Flat-Away attack: a hard discrete obstruction + the pin derived from $(E_8)_1$, v300)

- **v300_flataway_rigid.py** attacks the single external fact the three Flat-Away routes (v291/v293/v295) left open, on two fronts. *Harden:* the flat seam was only a *soft* minimum (“the spectral mismatch grows with ε ”); here the obstruction becomes a *discrete* on/off invariant. [E] the flat fingerprint — $\text{spec}(|D_\theta|)$ is the integer ladder with every level $n \geq 1$ of multiplicity exactly 2; [E] the resonant mode $4k$ splits level $2k$ by gap $= g_k$ (sympy 2×2 $[[2k, g/2], [g/2, 2k]] \Rightarrow 2k \pm g/2$, + an $O(g^2)$ common shift), validated against the full Toeplitz operator; [E] any $g_k \neq 0$ lifts the resonant degeneracy ($2 \rightarrow 1+1$) and changes the spectral *multiset*, so preserving the flat ladder *with* its mult-2 degeneracies forces every $g_k = 0 \Rightarrow f = 0$ — strictly stronger than the “deviation grows” scan; [E] with the v295 convexity, flat is isolated analytically *and* discretely. *Derive the pin:* [C] the $(E_8)_1$ character $E_4/\eta^8 = q^{-1/3}(1 + 248q + 4124q^2 + \dots)$ has integer q -coefficients (248 at level 1; E_8 even unimodular $\Rightarrow$ integer weights), so by 2d Steklov conformal rigidity the integer ladder $\Leftrightarrow$ flat seam, i.e. the external pin *is* the $(E_8)_1$ rationality (Route A). [O] verdict: Flat-Away carries *zero* new open content beyond Route A — the two SEAM.EQUIV.01 routes converge on one rationality fact. [E] suite v300 6/6, AUDIT OK.

2026-06-19 (the hypergraph/Wolfram bridge hardened: the $(2, 3, r)$ seed reaches E_8 as the last finite point, v299)

- **v299_hypergraph_0d_autonomous.py** hardens the Wolfram/hypergraph reading into a precisely typed bridge (builds on v219/v298): [E] the icosahedron is a 3-uniform hypergraph ($|\text{Aut}(\text{graph})| = 120 = |I_h| = |A_5 \times \mathbb{Z}_2|$; the McKay group is the $SU(2)$ binary lift $2I$, a *different* order-120 group whose McKay graph is affine E_8 ; 30 edges $= h(E_8)$); [E] the $1 \rightarrow 4$ subdivision rewrite is equivariant (all 120 symmetries at every scale); [E] the $2I$ fusion tensor is a weighted 3-uniform hypergraph whose 2-dim slice is the affine E_8 McKay graph; [E] Smith ($\rho \leq 2 \Leftrightarrow$ affine ADE) + Collatz–Wielandt ($\rho \leq 2 \Leftrightarrow$ a local witness $Am \leq 2m$); [E]* the autonomous rule (diffusion-generated witness + *local* gate $Am \leq 2m$, Perron only as audit) runs $E_6 \rightarrow E_7 \rightarrow E_8 \rightarrow \hat{E}_8$; [E] the negative controls $\rho(A_n) = 2 \cos \frac{\pi}{n+1}$ and $\rho(D_n) = 2 \cos \frac{\pi}{2n-2}$ are < 2 for *all* n (closed form), so neither family ever reaches E_8 . Honest type: [O] the $(2, 3, \cdot)$ seed is the single irreducible input = P2 — *the rule reaches E_8 as the last finite point on this seed; it is not a derivation of P2.* [E] build green, AUDIT OK.

2026-06-18 (E_8 as a network attractor — the Wolfram-program reading, v298)

- **v298_e8_network_attractor.py** is an honest audit of the “TFPT as a hypergraph/rewrite system” idea, on the v219 McKay bedrock. [E] the affine- E_8 Kac marks $(1, 2, 3, 4, 5, 6, 4, 2, 3)$ are the *unique dynamical attractor* of a minimal local-averaging update $m \leftarrow (A+2I)/4$ m on the $(2, 3, 5)$ McKay graph (converges from any positive start; $Am = 2m$, top eigenvalue 2); the spherical tower terminates at E_8 and the cascade is nested-subgraph coarse-graining. [C]

the Wolfram reading “ E_8 is the universal attractor of a minimal $(2, 3, 5)$ network” holds at the Coxeter-skeleton level. [O] a minimal hypergraph *rewrite* reproducing the *full* structure stays open; honest negatives: φ_0^{ret} is the analytic seed $\frac{4}{3}c_3 = 1/(6\pi)$, not an edge fraction, and recovery is a 1-D Möbius fixed point, not a rewrite. [E] build green, AUDIT OK.

2026-06-18 (a_2 closed form + Route A literature stack, v296–v297)

- **v296_flataway_a2_closed.py** (FLATAWAY.A2.CLOSED.01) evaluates the exact a_2 coefficient in *closed form*: the operator tails telescope geometrically ($C_k + D_k e^{-4kt} = 4kt(1 - e^{-4kt})$) to $W_k^{\text{tail}} = t(1 - e^{-4kt})/(8k(1 - e^{-t}))$, leaving a finite $(4k-1)$ -term middle; e.g. $W_1(t) = t(2te^t + e^{3t} + 3e^{2t} + e^t - 1)e^{-3t}/8$. Manifestly positive, small- t law $W_k = t/2 + O(t^3)$ (the t^2 term cancels). Reproduces v295 to machine precision.
- **v297_route_a_literature_stack.py** (SEAM.EQUIV.A.LIT.01) writes Route A’s one import as a citable stack: LIT-A (Kitaev; Freed–Hopkins) $\rightarrow$ LIT-B (Müger; Kawahigashi–Longo–Müger) $\rightarrow$ LIT-C (Conway–Sloane; Dong–Xu) compose into “invertible bulk $\Rightarrow (E_8)_1$ ”, all legs established; the single open hypothesis (seam-bulk invertibility) coincides with Route B’s Flat-Away, and the stack is non-circular with Route B (the v286 firewall holds). [E] build green, AUDIT OK.

2026-06-18 (Flat-Away heat route made exact + Lean-formalised, v295 / FORM.FLATAWAY.01)

- **v295_flataway_a2_exact.py** (FLATAWAY.A2.01) upgrades the v292 positive-definiteness from a numerical scan to a *proof*: the first variation of $\text{Tr } e^{-t\Lambda}$ vanishes (zero-mean off-mark curvature, Gauss-Bonnet), and since $\Lambda \mapsto \text{Tr } e^{-t\Lambda}$ is convex (Klein/Peierls), $\varepsilon=0$ is the *global* minimum — so $\Delta \text{Tr} \geq 0$ for all deformations, $= 0$ iff $f = 0$. The exact second-order coefficient is the divided-difference kernel of e^{-tx} (Duhamel), validated to rel. err $< 10^{-6}$.
- **Lean FORM.FLATAWAY.01** (SeamDeckClosure.lean Part 5): the formal $\Delta=0 \Leftrightarrow$ flat step — a positive-weighted sum of squares is positive-definite (**heatDeviation_eq_zero_iff**); built and axiom-checked (only **propext**, **Classical.choice**, **Quot.sound**). So the heat route’s positive-definiteness is now both analytically proved and machine-formalised; only the single external fact (the seam fixes a_2) remains. [E] build green, AUDIT OK.

2026-06-18 (Flat-Away attacked on all three routes, v292–v294)

- **v292_flataway_heat_reduction.py** (FLATAWAY.HEAT.01): the heat route, made precise. The heat-trace deviation $\Delta \text{Tr}(e^{-t\Lambda}) = c(t)\varepsilon^2 + O(\varepsilon^4)$ is a *positive-definite* quadratic form in the off-mark curvature ($c_k(t) > 0$ for every $\mathbb{Z}_4$ mode, positive on all combinations), leading invariant $\|f\|_{L^2}$ — so Flat-Away reduces to the single fact “the seam fixes the a_2 heat coefficient”.
- **v293_flataway_spectral_hessian.py** (FLATAWAY.SPEC.01): the spectral route, upgraded from one direction to the *full* smooth- $\mathbb{Z}_4$ space. Mode $4k$ splits the degenerate Steklov level $|2k|$ at first order; the Hessian of the spectral mismatch over modes $\{4, 8, 12\}$ is positive-definite (eigenvalues $\{0.497, 0.500, 0.503\}$), so the flat seam is a strict isolated minimum — the “only one direction” objection is answered.
- **v294_flataway_rp_energy.py** (FLATAWAY.ENERGY.01): the variational route. With the rigid mark divisor (4 cone angles π , Gauss-Bonnet 4π), Troyanov uniqueness gives a unique flat cone metric, and the curvature energy $\int f^2$ is strictly convex (Hessian $2\pi I$) with a unique minimiser — Flat-Away reduces to “RP+gap realises the energy-minimiser”. The three routes converge on one selection principle for the flat metric; closing any one closes Route B. [E] build green, AUDIT OK.

2026-06-18 (Route-B red-team: the smooth $\mathbb{Z}_4$ adversary + Flat-Away as a mini-theorem, v290–v291)

- **v290_z4_smooth_curvature_adversary.py** (SEAM.ADVERSARY.01) is the honest red-team that $\mathbb{Z}_4$ block-diagonality is *not* mark-locality: a smooth $\mathbb{Z}_4$ off-mark curvature $f = \varepsilon \cos(4\theta)$ [E] passes the v288 commutator ($\|[\rho, \Lambda]\| = 0$, same as mark-local) yet [E] shifts the DtN spectrum ($\max |\Delta\lambda| = 0.155$) and the heat trace ($\Delta = 0.019$). So the commutator is necessary, not sufficient; the modulus is excluded by the spectral data, not $[\rho, \Lambda]=0$ — which is exactly why Flat-Away cannot be read off the commutator.
- **v291_flataway_contract.py** (FLATAWAY.RP.01) states Flat-Away as its own named mini-theorem and types three independent proof routes: [E] spectral-rigidity and [E] heat-kernel (the flat seam is the *unique* spectral/heat match of the smooth $\mathbb{Z}_4$ family — deviation zero only at $\varepsilon=0$) and [C] RP-energy/Troyanov (constant-curvature minimiser). Closing any one closes Route B. [E] build green, AUDIT OK.

2026-06-18 (Route B sharpened: raw mark-locality decomposed + reviewer firewalls, v289 / v287–v288)

- **v289_marklocal_raw.py** (MARKLOCAL.RAW.01) decomposes the one remaining Route-B residual (‘why is the raw seam sub-principal term mark-local?’) into a 5-lemma chain and isolates the *single* open analytic lemma: [C] L1 conic parametrix (b-calculus/Melrose, imported); [O] L2 **Flat-Away** — RP+gap+4 marks $\Rightarrow$ curvature vanishes away from the marks; [E] L3 orbit-source (v195/v216), L4 Fourier-support on $4\mathbb{Z}$ (v264/v288), L5 full-operator $[\rho, \Lambda]=0$ (v288). 4/5 discharged — Route B reduces to exactly L2.
- **v288 reviewer firewall**: a SCOPE FIREWALL check makes the exact-label split explicit (Fourier lemma Formal/Exact; numerical test Numerical Exact; transfer to the raw conic DtN Conditional, v264; mark-locality from the RP seam Open Selection, v289) — so it can never be read as ‘full- L^2 QGEO proved’.
- **v287 literature matrix**: L3 (‘invertible bulk $\Rightarrow$ single-sector’) is typed as a composition of citable results (LIT-A Kitaev/Freed–Hopkins, LIT-B Muger/Kawahigashi–Longo–Muger, LIT-C Kawahigashi–Longo) conditional on one open hypothesis — seam-bulk invertibility, which coincides with Route B. [E] build green, AUDIT OK.

2026-06-18 (closing sprint: the Seam Equivalence Theorem named + both routes attacked, v286–v288)

- **v286_seam_equivalence_contract.py** (SEAM.EQUIV.01) names the one open theorem — *the raw RP seam state is the holomorphic $(E_8)_1$ net at $\tau=i$* — and concentrates the whole open structure on it: four objects, six arrows (2 closed, 1 conditional v282, 1 open Gral), an **import firewall** proving the two routes (v276/v280/v284 vs v277/v281/v285) never import each other (no ‘ E_8 into the geometry and back’ circularity), and an exact-label taxonomy. Writes `seam_equivalence.json`.
- **v287_free_rp_bulk_to_holomorphic_boundary.py** (SEAM.EQUIV.A01): Route A (AQFT) dependency checker — the 5-lemma chain RP+gap+chirality+Gaussian+invertible $\Rightarrow \mu=1 \Rightarrow$ holomorphic $\Rightarrow (E_8)_1$ is logically complete *modulo one* standard theorem: *invertible (SRE) Gaussian bulk $\Rightarrow$ single-sector boundary* (the AQFT form of $\det K=1$). 4/5 discharged.
- **v288_full_l2_subprincipal_z4.py** (SEAM.EQUIV.B01): Route B (DtN) — *proves* the full- L^2 lift of the sub-principal $\mathbb{Z}_4$ block-diagonality (a mark-sourced curvature has Fourier support only on $m \equiv 0 \pmod{4}$, so $\Lambda = |n| + M_f$ commutes with $\rho = \text{diag}(i^n)$ on the full operator, $\|[\rho, \Lambda]\| \sim 2 \times 10^{-15}$; generic curvature $\rightarrow 4.44$), lifting v201/v284 to L^2 . The residual shrinks to one sharper question: why is the raw seam sub-principal term mark-local? [E] build green, AUDIT OK.

2026-06-18 (the two proof routes decomposed: Route (i) and Route (ii) into lemma chains, v284/v285)

- **v284_route_i_rp_uniqueness.py** (QGEO.ROUTEI.01) turns Route (i) (RP-state uniqueness) into a 6-lemma chain: [E] 5/6 lemmas are already discharged — L1 $\text{RP} \rightarrow \text{DtN}$ (v194), L2 $\text{marks} \rightarrow \text{pillowcase}$ (v195/v216/v214), L3 flat Steklov $= \sqrt{-\Delta_{\text{flat}}}$ (verified here), L4 covariance from DtN (v258), L5 μ_4 -invariance (v276/Lean/v280); [C] Troyanov ($\chi_{\text{orb}}=0 \Rightarrow$ unique flat $\tau=i$) reduces the residual to one lemma. [O] the one open lemma: *the raw seam is the constant-curvature geometric state*.
- **v285_route_ii_seam_condensation.py** (QGAMB.ROUTEII.01) turns Route (ii) (seam-net condensation) into a 4-lemma chain: [E] 3/4 discharged (no abelian sector $\Leftrightarrow \det K=1 \Leftrightarrow$ holomorphic $\Leftrightarrow E_8$; the tower $16 \rightarrow 4 \rightarrow 1$), and **its open lemma coincides with Route (i)’s** — both are “the raw seam is the $(E_8)_1$ -at- $\tau=i$ object” (v282), so proving *either* route closes *both*. [O] the unified open lemma: a canonical equivalence between the raw seam KMS/DtN state and the holomorphic $(E_8)_1$ net at $\tau=i$. Build green, AUDIT OK.

2026-06-18 (self-investigation round: pillowcase DtN, modular data, the E_8 -at- $\tau=i$ unification, live scorecard, v280–v283)

- **v280_pillowcase_steklov.py** (QGEO.STEKLOV.01) runs the QGEO chain on the actual flat $\tau=i$ pillowcase orbifold: the order-4 deck permutes the 4 cone points (2 fixed + 1 swap) and the geometric chain $[\rho, \Delta]=0 \Rightarrow [\rho, H]=0 \Rightarrow [\rho, C]=0 \Rightarrow \omega \circ \rho = \omega$ is numerically exact — route-(i) evidence for QGEO.OBLIG.01; the premise stays [O].
- **v281_holomorphy_modular_data.py** (QGAMB.MODULAR.01): $\# \text{anyons} = |\det \text{Gram}|$ ($E_8 \rightarrow 1$, $\text{SO}(16) \rightarrow 4$), the anyon-condensation tower $16 \rightarrow 4 \rightarrow 1$, Gauss–Milgram $\rightarrow c=8$; holomorphy ($\det K=1$) is the single Tier-B discriminator.
- **v282_e8_tau_i_unification.py** (QGAMB.UNIFY.01): the candidate *simplification* — $\chi_{E_8}=j^{1/3}$ gives $\chi_{E_8}(i)=1728^{1/3}=12$, so $\tau=i$ is both the order-4 CM point (QGEO) and the $(E_8)_1$ modulus (QG.AMB): the two obligations are two faces of one object (the seam is $(E_8)_1$ at $\tau=i$), **obligation count** $2 \rightarrow 1$.
- **v283_live_killtest_scorecard.py** (PRED.LIVE.01): the recent round’s computable predictions vs current data — all consistent $< 2\sigma$, with two sharp near-term kill tests (Σm_ν floor 0.0586 eV; proton decay 1.55×10^{35} yr).
- Wolfram 275/275 (v281/v282 exact-mirrored); build green, AUDIT OK.

2026-06-18 (the Gräl: QGEO.SYM.01 as one precise lemma + the all-orders step Lean-formalised, v279/FORM.QGEO.03)

- **v279_qgeo_obligation_lemma.py** (QGEO.OBLIG.01) writes the bedrock as **ONE precise constructive-QFT lemma**. Given the premise *the raw seam carries the flat $\tau=i$ pillowcase metric* (Troyanov-unique, $\Lambda_\Sigma = \sqrt{-\Delta_{\text{flat}}}$), then $\omega_\Sigma \circ \rho = \omega_\Sigma \rightarrow \text{mark-locality} \rightarrow E_8$. [E] the reduction DAG from ‘free RP seam’ has exactly *one* open leaf — ‘the raw seam state is the flat state’; [E] the geometric side is fixed (flat DtN diagonal, ρ commutes to all orders), so the obligation is a state-identification, with [C] two proof routes (RP-state uniqueness, or Troyanov + OS).
- **FORM.QGEO.03: the all-orders step is now machine-proved in Lean**. `SeamDeckClosure.lean` gains `diagonal_commutesClock` and `flat_all_orders_clock`: any spectral function $g(\Delta_{\text{flat}})$ of the Fourier-diagonal flat Laplacian commutes with the carrier clock $\rho = \text{diag}(i^n)$ — so the v276 all-orders closure is a Lean theorem (only `propext`, `Classical.choice`, `Quot.sound`; no `sorry`; full lake build green, 3356 jobs). The premise (the seam *is* flat) stays the [O] QGEO.SYM.01 input. Build green, AUDIT OK.

2026-06-18 (4D QFT: the $S_{\text{pert}} \rightarrow S_{\text{phys}}$ LSZ bridge + one-loop unitarity, v278)

- **v278_lszt_bridge_unitarity.py** (QFT4D.SPERT.04) connects the perturbative S-matrix to the physical asymptotic one and verifies one-loop unitarity. [E] LSZ bridge: the EG T -products of S_{pert} (v269) are the OS Wick-rotated correlators (v240), so amputate+on-shell-residue gives $S_{\text{pert}} \xrightarrow{\text{LSZ}} S_{\text{phys}}$; [C] the gap $\Delta=6\log(3/2)>0$ gives Haag–Ruelle asymptotic states. [E] *one-loop optical theorem*: the bubble discontinuity $\text{Im } B(s)/\pi = x_+ - x_- = \sqrt{1-4m^2/s}$ *exactly* = the two-body phase space, so $2\text{Im } M = \sum \int d\Pi |M|^2$ (cutting rule) holds — the matter+gauge sector is unitary, with the cut turning on at the physical two-particle threshold. [O] the gravity sector’s Stelle ghost (v269/rt_F) is non-unitary $\rightarrow$ QG.AMB.01. Exact core mirrored in Wolfram (273/273). Build green, AUDIT OK.

2026-06-18 (QG.AMB.01 Tier-B made concrete: the seam-Calderón $\rightarrow (E_8)_1$ match, v277)

- **v277_seam_calderon_e8_match.py** (QGAMB.TIERB.01) reduces Tier-B to ONE bit. [E] the full $(E_8)_1$ matching target is computed and matches: $c=8$, $\det \text{Cartan}(E_8)=1$, the holomorphic character $E_4/\eta^8 = j^{1/3} = q^{-1/3}(1+248q+\dots)$ with a single primary and exactly $248 = \dim E_8$ weight-1 currents (240 roots). [E] the discriminator is holomorphy — the $c=8$ counterexample $(D_8)=SO(16)_1$ has $\det \text{Cartan}=4$ (non-holomorphic), so the one condition is $|\det K|=1$. [C] the seam side matches via v276 (flat $\tau=i$) + v260 (Kummer/K3). [O] residual = the single holomorphy bit; reduced, not closed. Exact core mirrored in Wolfram (272/272). Build green, AUDIT OK.

2026-06-18 (QGEO.SYM.01 narrowed: the flat pillowcase closes the commutator to all orders, v276)

- **v276_qgeo_flat_closes_commutator.py** (QGEO.SYM.03) collapses the bedrock to ONE geometric postulate. The state-level residual the whole bedrock rests on is the operator equation $[\rho, H]=0$. [E] if $H = f(\Delta_{\text{flat}})$ and the order-4 deck $\rho (z \mapsto iz)$ is a flat- $\tau=i$ isometry, then $[\rho, \Delta]=0 \Rightarrow [\rho, H]=0$ *exactly*, to all orders (verified on the discretised square torus: $\rho^4=I$, $[\rho, \Delta]=0$, $[\rho, \sqrt{-\Delta}]=0$; generic non-isometry fails) — upgrading the leading-order v198/v201 to the full H . [C] $\tau=i$ is forced by order-4 ($j=1728$; hexagonal $j=0$ is order-6, excluded). [O] QGEO.SYM.01 therefore collapses to the single statement “the raw seam IS the flat $\tau=i$ pillowcase quasi-free state” — one human constructive-QFT proof, or an honest axiom. Narrows, does not close. Build green, AUDIT OK.

2026-06-18 (Red Team Target F — adversarial audit of the v269–v275 round, rt_F)

- **redteam/rt_F_qft4d.py** (REDTEAM.F.01) stress-tests the just-published round (the perturbative S_{pert} layer, the PMNS Jarlskog, the ν -scale, the over-determination, the QG.AMB.01 roadmap). SURVIVES (NARROWED): two attacks land and are folded in. (1) the gravity R^2/Weyl^2 sub-sector is power-counting renormalizable but *non-unitary* (the Stelle ghost: the four-derivative propagator $1/(p^2(p^2 + M^2))$ has a negative-residue massive spin-2 mode), so S_{pert} is unitary for the matter+gauge sector only — which is exactly why the non-perturbative QG.AMB.01 is the real frontier (caveat added to v269). (2) the 0.11% anchor over-determination is conditional on the Λ -branch readout (LAMBDA.BRANCH.01, [C]), the gravity route being unconditional (caveat added to v274). Added as Target F in **tfpt_5_redteam** + the red-team table; **run_redteam.py** green.

2026-06-18 (Zenodo release 5.2 (rev 191) — the perturbative 4D-QFT layer + scale closure, v269–v275)

- **Published to Zenodo.** Version 5.2 (rev 191) of the ten-PDF document set was published as a new version of the TFPT deposit — record 20743347, DOI 10.5281/zenodo.20743347. This release carries the perturbative 4D-QFT layer (the Epstein–Glaser S_{pert} skeleton v269, the concrete one-loop quartic v271 and gauge β -coefficients v273), the complete complex PMNS matrix and leptonic CP strength v270, the honest absolute ν -mass-scale typing v272, the over-determination of the single mass anchor v274, and the QG.AMB.01 obligation roadmap v275. Suite 273 modules (highest ID v275; v186/v226 skipped), Wolfram 271/271, `run_all.py` green, AUDIT OK, `npm` build clean. The Zenodo description (`zenodo_description.html`) and the public website were synced in the same release.

2026-06-18 (scale + frontier round: ν -mass scale, EG gauge running, over-determination, QG roadmap, v272–v275)

- **v272_nu_mass_scale.py (FLAV.NUSCALE.01) types the absolute neutrino-mass scale honestly** (no fabricated Σm_ν — would contradict the v184 firewall). [E] the absolute scale reduces to *one* seesaw ratio $m_3 = (y_\nu v_{\text{EW}})^2 / M_R$ (one UV input, like v_{geo} , v153); [C] the observed $m_3 = 0.050$ eV with the TFPT PS→GUT window $M_R \in [4.2 \times 10^{13}, 2.4 \times 10^{15}]$ GeV (v249) needs $y_\nu \in [0.26, 2.0]$ — $O(1)$, no tuning; [O] M_R is not a clean $\bar{M}_{\text{Pl}}$ power, so the absolute value stays open; [X] the NO floor $\Sigma m_\nu = 0.0586$ eV is the cosmological kill test. Closes the PMNS bookkeeping (the last [O] is one seesaw ratio).
- **v273_eg_gauge_running.py (QFT4D.SPERT.03) derives the SM one-loop b_i via the EG gauge self-energy.** [E] the gauge 2-point is the same scaling-degree-4 extension as the quartic (v271), giving $(b_1, b_2, b_3) = (41/10, -19/6, -7)$ from the carrier/SM content (the same 41 as the carrier algebra, v159); [O] two-loop + all-order stay open. Exact b_i mirrored in Wolfram.
- **v274_scale_overdetermination.py (SCALE.OVERDET.01) shows the single mass anchor is over-determined.** [E]/[C] two independent routes to $\bar{M}_{\text{Pl}}$ agree — gravity $(8\pi G)^{-1/2} = 2.4353 \times 10^{18}$ GeV and cosmology (the compiler prediction $\rho_\Lambda / \bar{M}_{\text{Pl}}^4 = (3/4\pi^2) e^{-2\alpha^{-1}}$ with $\rho_\Lambda^{1/4} = 2.24$ meV) = 2.438×10^{18} GeV, to 0.11%; the seam being a conformal $c=8$ CFT makes “no derivable absolute scale” a theorem, not a gap. Sharpens v153/v78.
- **v275_qgamb_roadmap.py (QGAMB.ROADMAP.01) gives the open gate QG.AMB.01 a module.** [E] Tier A gap decoupling ($\Delta_{\text{eff}} = 1.648 > 0$, v36/v76); [E]/[C] Tier B reduction to the holomorphic $(E_8)_1$ boundary net (v77); [C] the perturbative layer in hand (v269/v271/v273); [O] the nonperturbative ambient measure stays the one structural frontier.
- Suite 271/271 Wolfram, `run_all` green, AUDIT OK, build green.

2026-06-18 (4D QFT: a concrete Epstein–Glaser one-loop quartic renormalization, v271)

- **v271_eg_oneloop_quartic.py (QFT4D.SPERT.02) takes the v269 S_{pert} skeleton from “exists” to an actual EG number** (no path integral). [E] the first renormalization is the order-2 product T_2 ; the massless propagator has scaling degree $\text{sd}=2$ in $d=4$, the one-loop bubble has $\text{sd}=4=d$, so $\omega=\text{sd}-d=0 \Rightarrow$ exactly one logarithmic local counterterm ($C(\omega+d, d)=1$, finite, no infinite tower); the loop factor $\Omega_3/(2(2\pi)^4) = 1/(16\pi^2)$ exactly — the *same* factor that normalises the spectral-action a_4 geometric quartic. [C] the ϕ^4 one-loop $\beta_\lambda = 3\lambda^2/(16\pi^2)$ (symmetry $3 = s, t, u$ channels), EG initial condition $\lambda_\Phi(\text{UV}) = 1/(16\pi^2)$. [O] order-2/one-loop only; the all-order EG construction and the nonperturbative measure QG.AMB.01 stay open. Exact core mirrored in Wolfram (270/270). [E] build green, AUDIT OK.

2026-06-18 (PMNS: the complete complex matrix + the leptonic Jarlskog CP strength, v270)

- **v270_pmns_jarlskog_assembly.py** (FLAV.PMNS.03) assembles the four TFPT channels ($\sin^2 \theta_{12} = \frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2}$, $\sin^2 \theta_{23} = \frac{1}{2}$, $\sin^2 \theta_{13} = \varphi_0^{\text{ret}} e^{-5/6}$, $\delta = 4\pi/3$) into one exactly-unitary complex PMNS matrix and derives the leptonic CP strength. [E] $U = R_{23}U_{13}(\delta)R_{12}$ is unitary; [C] the Jarlskog $J_{\text{PMNS}} = \Im(U_{e1}U_{\mu 2}U_{e2}^*U_{\mu 1}^*) = -0.02965$ ($J_{\text{max}} = 0.03424$) is a *derived* number, the leptonic analogue of the CKM J (v88); [C] data: J_{max} vs NuFIT 5.2 0.0332 ($\sim 3\%$), J vs best fit -0.026 , the negative CP-violating sign reproduced. [O] δ is the μ_6 /triality phase (assembled, not from M_ν/D_F) and the absolute ν -mass scale stays open — closes the CP-*strength* readout, not the phase origin nor the scale. [E] build green, AUDIT OK.

2026-06-18 (4D QFT: the perturbative S-matrix as an Epstein–Glaser / pAQFT skeleton, v269)

- **v269_spt_paqft_skeleton.py** (QFT4D.SPERT.01) builds the honest middle layer of the three-layer S-matrix (the first concrete 4D-QFT step beyond the spectral-action contract), *not* a nonperturbative closure. [E] three distinct layers: S_{top} (2d DHR braiding $|M|=1$, statistics, v243), S_{pert} (4d Epstein–Glaser/BV S-matrix of the spectral action), S_{phys} (LSZ on the OS Wightman functions, v240). [E] the spectral-action a_4 interaction is power-counting renormalizable (all operators $\dim \leq 4$; 7 marginal + 3 relevant, a finite counterterm basis), so [C] by the Epstein–Glaser theorem the perturbative S-matrix exists order by order (causal factorisation + finite local extension; no path integral, no UV divergences). [C] the gap $\Delta = 6 \log(3/2)$ gives an IR-safe adiabatic limit ($S_{\text{pert}} \rightarrow S_{\text{phys}}$ via LSZ). [O] perturbative only — the ambient measure QG.AMB.01 stays open, the canonical 4d reading remains boundary-only (v265). [E] build green, AUDIT OK.

2026-06-18 (PMNS: the reactor-angle exponent closed as the carrier hypercharge trace, v268)

- **v268_theta13_carrier_trace.py** (FLAV.TH13.01) closes the θ_{13} exponent origin. The value $\sin^2 \theta_{13} = \varphi_0^{\text{ret}} e^{-5/6} = 0.0231$ was already checked (v16); now the exponent is exact: [E] $\gamma = 5/6 = \text{tr}_E Y^2$, the carrier hypercharge-squared trace ($Y = \text{diag}(-\frac{1}{3}, -\frac{1}{3}, -\frac{1}{3}, \frac{1}{2}, \frac{1}{2})$, roots of $6Y^2 - Y - 1 = 0$; complement $\frac{1}{6}$ the neutrino ratio). [E] own channel: the $\mu\tau$ -breaking $\varepsilon = \frac{3}{4}\varphi_0^{\text{ret}}$ induces only $\sim 1.6 \times 10^{-3} \ll 0.023$, so θ_{13} is a separate carrier-trace channel — correcting the tempting (and wrong) “ θ_{13} from M_ν ” route flagged by the new script atlas. [O] the CP magnitude and the absolute ν -mass scale remain the open PMNS items. Exact core mirrored in Wolfram. [E] build green, AUDIT OK.

2026-06-18 (Infrastructure: a generated causal “script atlas” so the suite is navigable at a glance)

- **verification/make_script_atlas.py** generates **verification/script_atlas.md** — a single grouped, dependency-aware view fusing the existing single sources (**status_ledger.csv** for claim→status→dependencies→supersedes, **script_registry.csv/script_clusters.csv** for the theme grouping, **docs_map.csv** for where each script is cited). It lists every registered script by cluster with its claim(s), four-class marker, one-liner, resolved dependencies and citing papers, plus a *supersede map* (which old claim each new one replaces) and a dependency/most-depended-on overview — the antidote to duplicating work or forgetting superseded results. No new data, a re-projection only; wired into **bash build.sh gen**. [E] build green, AUDIT OK.

2026-06-18 (The bedrock in its minimal-axiom form: a rigidity theorem for QGEO.SYM.01, v267)

- **v267_qgeo_rigidity_minimal_axiom.py** (QGEO.SYM.02) sharpens the one bedrock postulate to its irreducible kernel (it does *not* close it). [E] the *single* bare statement “the seam admits the carrier order-4 clock as a conformal symmetry permuting its four marks” ($= \omega \circ \rho = \omega$) forces *everything*: an order-4 Möbius orbit $\{a, ia, -a, -ia\}$ has cross-ratio 2 independent of a ; cross-ratio 2 $\Leftrightarrow j=1728$ (only $\lambda \in \{-1, \frac{1}{2}, 2\}$) $\Leftrightarrow$ the order-4 CM automorphism on $y^2=x^3-x$; and the unique flat pillowcase metric, mark-locality, $[\rho, \Lambda]=0$ and $\omega \circ \rho = \omega$ all follow (v214/v201/v264/v198). [E] neg controls: generic config $j \neq 1728$ ($\mathbb{Z}_2$ only), hexagonal $j=0$ ($\mathbb{Z}_6$, order 6) — only the square (order-4) realises the μ_4 clock. [C] second, independent reason: $\{1, i, -1, -i\}$ over $\mathbb{Q}$ with $j=1728$ (CM by $\mathbb{Z}[i]$), Belyi/dessins Galois-rigidity. [O] the bare order-4 symmetry stays the one foundational postulate (like $c=\text{const}$) — the *reduction* is closed (axiom $\Rightarrow$ everything), the axiom is not. [E] build green, AUDIT OK.

2026-06-18 (Branch B decided: the explicit PS threshold model + proton-decay window — minimal content killed, $+(15, 1, 1)$ survives, Hyper-K decisive, v266)

- **v266_ps_threshold_proton.py** (PS.PROTON.02/PS.THRESHOLD.02) decides branch B of the v265 fork. The explicit two-step Pati–Salam thresholds give $d=6$ $\tau_p(p \rightarrow e^+ \pi^0)$ (writes `ps_threshold_proton.json`): [X] the minimal 16-Higgs content ($M_{GUT} \sim 2.4 \times 10^{15}$) gives $\tau_p \sim 4.4 \times 10^{33}$ yr $<$ Super-K and is *killed* even at the high hadronic band; [C] the E_8 -allowed $(15, 1, 1)$ [the single 45] raises $M_{GUT} \sim 5.9 \times 10^{15} \Rightarrow \tau_p \sim 1.6 \times 10^{35}$ yr, proton-safe *now*; [X] but that sits at the Hyper-K reach ($\sim 1.4 \times 10^{35}$ yr) — a *dated* kill test decisive within the decade. So branch B is promoted from “well-mannered candidate” to *content-selected* (*must be* $+(15, 1, 1)$), *Hyper-K-decisive UV branch*; [O] structurally marginal (only one 45 in the hull, v247) with an $O(3)$ τ_p band. Branch A (boundary-only) is unchanged and canonical. [E] build green, AUDIT OK.

2026-06-18 (The 4D-QFT fork frozen as a branch policy: boundary-only canonical, Pati–Salam a falsifiable UV branch, SM-only GUT killed, v265)

- **v265_qft4d_fork_freeze.py** (QFT4D.FORK.01) turns the 4D-QFT fork from an open ambiguity into a frozen decision tree (`qft4d_fork_freeze.json`), no new physics. **A (canonical)**: boundary-only is the default 4D reading — a 4D-GUT is *not claimed by default* (E_8 is the audit hull). [X] SM-only 4D-GUT unification is killed (1-loop: at the $\alpha_1=\alpha_2$ scale α_3^{-1} off by ~ 5.6 , spread ~ 8.8 at 2×10^{16} GeV, re-deriving v246) — the canonical expectation, not a failure. **B (conditional)**: carrier-native Pati–Salam is a falsifiable UV branch only with the E_8 -allowed content $\{1, 10, 16, 45\}$ (no **126**, v247), $\sin^2 \theta_W = 3/8$ (v248), the $O(1)$ $\kappa = M_{PS}/M_s$ band (v249/v253), a threshold model and a proton-decay kill test ([X], no fake τ_p window; carrier gauging stays the contract). [E] a prose guard (QFT4D.NO_OVERCLAIM.01) forbids bare 4D over-claims and requires the scoped policy wording. New ledger rows QFT4D.BOUNDARY.DEFAULT.01, QFT4D.SMONLYGUT.01, PS.UVBRANCH.01, PS.THRESHOLD.01, PS.PROTON.KILL.01. A fork-policy box added to `tfpt_research_contracts`; [E] build green, AUDIT OK.

2026-06-18 (Three open-residual advances: the F_{QCD} solver, M_ν from D_F , and the raw-seam $\Rightarrow$ mark-locality reduction, v262–v264)

- **v262_fqcd_mp_me.py** (FR.MPME.02) implements the one contract-only F_{transfer} pipeline. A real two-loop α_s solver runs $\alpha_s(M_Z) = 0.1179$ with n_f thresholds (carrier $b_3 = -7$, [E]) to $\alpha_s(2 \text{ GeV}) \sim 0.30$ and $\Lambda_{\overline{\text{MS}}}^{(3)} \sim 0.33 \text{ GeV}$; with the lattice bridge C_p (external $O(1)$) and the closed

m_e it reproduces $m_p/m_e \sim 1824$ vs the measured 1836.15 within the $\sim 7\%$ external budget. A [C] transfer reproduction (firewall: no compiler integer for 1836), advancing FR.MPME.01 ([O]) to FR.MPME.02 ([C]).

- **v263_mnu_from_df.py (FLAV.PMNS.02) makes M_ν a seesaw operator of D_F .** [E] $M_\nu = -m_D M_R^{-1} m_D^\top$ is symmetric, seesaw-suppressed and (for $\mu\tau$ -symmetric inputs) $\mu\tau$ -symmetric; [C] it reproduces $\theta_{23}=45^\circ$ and $\sin^2 \theta_{12} = \frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2}$ (v9) under the seam misalignment; [O] $\theta_{13}=0$ in the leading texture, the CP *magnitude* (240°) is the μ_6 /triality phase (v231/v233), and M_R is the free seesaw scale. An operator advance, not a closure of full PMNS dynamics.
- **v264_raw_seam_marklocal.py (QGEO.ENERGY.03) sharpens the bedrock.** Composing v216+v201+v198 on the canonical pillowcase: the flat-pillowcase curvature lives only at the 4 marks, so the DtN sub-principal symbol is $\mathbb{Z}_4$ -invariant (Fourier on $4\mathbb{Z}$, FFT-verified), block-diagonal, and $[\rho, \Lambda]=0 \Rightarrow \omega \circ \rho = \omega$ on this metric. So the whole bedrock collapses to the single metric statement “the raw RP seam carries the uniformising flat pillowcase metric” (=QGEO.SYM.01). A reduction/sharpening, [O] — it does *not* prove the seam must carry that metric (negative control: curvature off the μ_4 orbit breaks the chain). Paper citations added in `tfpt_4_frontier`, `tfpt_2_standard_model` and `tfpt_research_contracts`. [E] AUDIT OK, build green.

2026-06-18 (Paper consistency pass: the closure ledger and the status/QFT sections updated for the Modular Spectral Closure, with an explicit “what is *not* closed” line)

- **Five paper sections that predated the v238–v261 round are brought up to date** (additive, no status marker moved). The introduction closure-ledger table and the “five questions” item now carry a *boundary QFT (Modular Spectral Closure)* row — one relative object $\text{TFPT}_{\text{QFT}} = (\mathcal{A}_\Sigma, \omega_\Sigma, \Delta_\Sigma, \rho, A_F, H_F, D_F, J, \gamma, S_{\text{rel}})$ closed modulo QGEO.SYM.01 (v258–v261) — plus an explicit list of what the closure does *not* reach: the full measured pole masses, the absolute QCD scales (m_p/m_e), the complete PMNS dynamics, and the real 4D interacting QFT / ambient measure. The `tfpt_2` “ambient closure” section now states that the cutoff of its S_{rel} is the seam KMS weight ($f_2/f_0=1$, v259) and D_{rel} the covariance induction (v258); the `tfpt_2` “(4) Constructive QFT closure” section adds the relative-object pointer; `tfpt_4_frontier`’s full-quantum-gravity section records that the cutoff moment f_0 is pinned by the seam state (v255/v259); and `origin_theory`’s honest-status keybox notes that the whole boundary QFT collapses onto the same QGEO.SYM.01 postulate (no sixth structural class). An editorial consistency pass so every status surface agrees with the ledger. [E] build green (10 ok, 0 failed), AUDIT OK.

2026-06-18 (Consistency pass: the Modular Spectral Closure surfaced structurally across the website and the intro status card)

- **The v258–v261 closure is now reflected on every “what is open” surface, not just the research-contracts paper.** The homepage open-gates section and compiler-pipeline diagram, the hostile-referee FAQ, the glossary G_{net} entry, the reviewer page and the verification residual-chain caption now state that the *entire* emergent-QFT layer (Dirac, cutoff, gauging, glue, orientability) collapses onto the *same* premise QGEO.SYM.01 via the Modular Spectral Closure — the boundary QFT is one relative object that adds *no new open item*, ambient QG separate. The introduction status card (“the structural residual is one condition”) carries the same sentence. No status marker moved; this is an editorial consistency pass so the public surfaces agree with the ledger and the paper. [E] build green, AUDIT OK.

2026-06-17 (The Modular Spectral Closure: Dirac as covariance induction, the modular cutoff, the Kummer/K3 unification, and the assembly certificate, v258–v261)

- **v258_dirac_covariance_induction.py (PS.DIRAC.03) closes the “posited Yukawa vs derived operator” gap of v250/v252.** The finite Dirac operator D_F is the modular/covariance *induction* of the boundary seam quasi-free (KMS, $\beta=1$) state: a Gaussian state is fixed by its covariance C (a positive contraction) with one-particle modular Hamiltonian $H = \log((1-C)C^{-1})$ (Araki; Casini–Huerta), inverse to the KMS occupation $C = (1+e^H)^{-1}$. [E] the inversion identity holds exactly; [E] C_F is a positive contraction; [E] the induced operator is chirality-odd; [E] it is unitarily equivalent to the v252 D_F (same mass spectrum); [E] the Majorana/seesaw m_D^2/M_R is an off-diagonal covariance entry. [C] $C_F = P_F C_\Sigma P_F$, so D_F is the Kasparov shadow $[D_\Sigma] \hat{\otimes}_{(E_8)_1} [\mathcal{K}_{\text{car}}]$ of the boundary geometry and the v18 Yukawas are the readout of C_Σ .
- **v259_modular_cutoff_kappa.py (PS.SPECACT.02) fixes the last open spectral-action input.** The cutoff f is the seam’s own modular/KMS weight: by Tomita–Takesaki/Bisognano–Wichmann the seam is KMS at $\beta=1$ (v239) and $2\pi=1/(4c_3)$ (v58) fixes β , so the heat-kernel cutoff $f(u) = e^{-u}$ is *derived*. [E] its moments give $f_2/f_0 = f_4/f_2 = 1$ exactly; [E] a generic Gaussian cutoff gives $\sqrt{\pi}/2 \neq 1$ (the choice is non-vacuous); [E] hence $\kappa = \sqrt{(f_2/f_0) c_{PS}/c_{\text{grav}}} = \sqrt{c_{PS}/c_{\text{grav}}}$ loses its scheme factor. [C] the open [O] cutoff freedom of v253/v255 becomes a finite trace ratio over the 96-dim H_F (the RG $\kappa \approx 1.3$ pins $c_{PS}/c_{\text{grav}} \approx 1.7$).
- **v260_k3_kummer_unification.py (ARCH.K3.01) unifies seam, carrier and lattice on one surface.** The pillowcase is the elliptic-involution quotient $T_{\tau=i}^2/(z \mapsto -z)$ (v214); squaring it gives the Kummer/K3 surface, whose three facets are three TFPT objects. [E] the E_8 Cartan is even/det 1/positive-definite; [E] $H^2(\text{K3}, \mathbb{Z}) = U^3 \oplus E_8(-1)^2$ (rank 22, det -1 , even, signature $(3, 19)$); [E] the seam is $T^2/(z \mapsto -z)$ with 4 marks (orbifold Euler char 0); [E] the carrier-16 are the $|A[2]|=2^4=16$ Kummer nodes = $\dim S^+$ (v197), $16=4 \times 4$; [E] honest note — the rank-16 Kummer lattice is *not* the $E_8(-1)^2$ summand. [C] so the v1 “glue $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$ ” is the lattice shadow of a single object; E_8 appears both locally (du Val $\mathbb{C}^2/2I$, v232/v236) and globally (H^2 summand). A unification, not a closure.
- **v261_modular_spectral_closure.py (QFT.MSC.01) is the assembly capstone.** The whole QFT round (v238–v260) is certified as *one* relative object $\text{TFPT}_{\text{QFT}} = (A_\Sigma, \omega_\Sigma, \Delta_\Sigma, \rho, A_F, H_F, D_F, J, \gamma, S_{\text{rel}})$ reduced to *one* open premise. [E] the cross-consistency invariants agree: $4 = [B:A] = |\mu_4| = 2\chi = |(\mathbb{Z}/2)^2|$ (index = marks = fixed points = glue order), one carrier-16 (spinor = lattice = triple), one gap $6 \log(3/2)$ (OS = recovery = Lindblad); [E] the three closures re-derived; [E] the ten-component manifest present. [O] the QFT layer reduces to QGEO.SYM.01 (seam realisation), the ambient QG measure QG.AMB.01 kept separate. [C] the *Modular Spectral Universality* master statement: the unique RP holomorphic index-4 KMS seam state induces the 96-dim KO-6 triple whose inner fluctuations give the gauged Pati–Salam spectral action — the honest sense in which the boundary QFT is complete.

2026-06-17 (Infrastructure: the changelog is now a public website page, generated from changelog.tex and audit-gated)

- **The canonical changelog now also drives a public /changelog website page.** A new generator `verification/make_changelog_web.py` parses this file (dated \subsection* entries, itemize items, and the inline markup \textbf/\emph/\texttt/\vref, the status markers [E]/[C]/[O]/[X], inline math and accents) into the typed data file `website/lib/changelog.ts`, rendered server-side (math via KaTeX) by `website/app/changelog/page.tsx` + `website/components/Changelog.tsx`. The generator is wired into `bash`

`build.sh gen`; its freshness is enforced by `audit_sync.py` (section A.generated), so the page can never drift from this file – editing the changelog and re-running `gen` is the only supported path (the `.ts` mirror is never hand-edited). `/changelog` is linked from the navbar, footer and sitemap. The `tfpt-workflow`, `website-sync` and `sync-maps` cursor rules were updated to record the new single-source generation step. [E] `build (npm run build green, /changelog prerendered static)` and `bash build.sh audit (AUDIT OK)`.

2026-06-17 (Orientability + Poincaré duality: the honest, literature-confirmed status — strict fail, weakened hold, v257)

- **v257_quasiorient_modpd.py (PS.NCG.ORIENT.02) corrects the slightly too-generous v256 typing.** The published result (Cacic–Stephan arXiv:0902.2068; CCM07; SM-vacuum hep-th/0601192) is that the Chamseddine–Connes–Marcolli Standard-Model finite triple (KO-dimension 6, with three right-handed neutrinos — exactly the TFPT seesaw case) *genuinely fails* strict orientability and strict Poincaré duality, and instead satisfies the physically correct weakened versions. Verified on the explicit v252 triple: [E] strict orientability fails ($\gamma \notin \text{span}\{\lambda(a)\rho(b)\}$); [E] *quasi-orientability* holds (the left/right A -irrep boxes are disjoint by chirality: $L = H$ weak-doublet, $R = \mathbb{C}$ singlet, so $L^{\text{LR}}(\mathcal{H}^{\text{even}}, \mathcal{H}^{\text{odd}}) = \{0\}$); [E] strict Poincaré duality fails (KO-6 skew intersection form, corank 1, the equal- L/R -neutrino case); [C] modified Poincaré duality holds (CCM), Stephan’s alternative triple (St06) restoring strict PD with identical physics. A known property of the NCG-SM model class, not a TFPT defect — no faked closure.

2026-06-17 (Remaining NCG obligations discharged or honestly typed: inner fluctuations, spectral action, orientability/Poincaré, v254–v256)

- **v254_inner_fluctuations.py (PS.NCG.FLUCT.01) closes v250 #5 + the no-junk obligation.** The inner fluctuations $\Omega_D^1(A_F)$ of the finite Dirac operator are computed explicitly: [E] they are purely chirality-odd (scalars), and for the SM algebra sit *exactly* in the one Higgs doublet $(1, 2)_{1/2}$ — no junk, no triplet, no $(10, 1, 3)$ /126. [E] the σ (ν_R Majorana) direction is absent for the SM algebra but present for Pati–Salam (the CCvS beyond-first-order scalar), and [E] σ is an SM singlet $(1, 1, 0)$ with $B-L = 2$. [C] $\sigma = \text{scalaron}$.
- **v255_spectral_action_expansion.py (PS.SPECACT.01) closes the spectral-action expansion (v252 #11).** The Seeley–DeWitt expansion $S = 2f_4\Lambda^4 a_0 + 2f_2\Lambda^2 a_2 + f_0 a_4$: [E] structure (a_0 cosmological, a_2 Einstein–Hilbert+Higgs-mass, a_4 Yang–Mills+Weyl² + R^2 +Higgs-quartic, $N = 96$); [E] $b/a^2 = 1/3$ (top-dominated); [E] $\sin^2 \theta_W = 3/8$; [E] the R^2 spin-0 mode = the Starobinsky scalaron; [C] Higgs quartic $\rightarrow \sim 125$ GeV with σ ; [C] $\kappa = \sqrt{(f_2/f_0)c_{PS}/c_{\text{grav}}}$ explicit; [O] exact decimal needs the cutoff moments.
- **v256_orientability_poincare.py (PS.NCG.ORIENT.01) — honest status, no faked proof.** KO-dimension 6 forces the intersection form $\text{Tr}(\gamma \pi(p) J \pi(q) J^{-1})$ to be *antisymmetric*: [E] skew form (verified), [E] rank 2, corank 1, null $\sim (1, 1, -1)$ on the SM K-theory $\mathbb{Z}^3$; [E] the orientability local condition $[\gamma_F, \pi(a)] = 0$. [C] the canonical hypercharge-faithful SM/PS triple satisfies orientability and Poincaré duality (van Suijlekom; CCM); [O] a self-contained machine proof needs the complete canonical bimodule.

2026-06-17 (Full 96-dim finite spectral triple built + NCG axioms verified, and κ pinned to $O(1)$, v252–v253)

- **v252_full_finite_triple.py (PS.DIRAC.02) advances the Dirac contract v250 from a 7-obligation contract to a concrete object discharging 5 to [E].** The full 96-dim finite spectral triple $(A_F, H_F, D_F, J, \gamma)$ — H_F the particle $\oplus$ antiparticle doubling of three $SO(10)$ 16-plets — is built explicitly and the NCG axioms are checked by direct computation: [E]

reality ($J^2=+1$, $JD=DJ$), grading ($\gamma^2=1$, $[\gamma, a]=0$, $J\gamma=-\gamma J$), KO-dimension 6, order-zero, the first-order condition (HOLDS for the SM algebra including the Majorana; VIOLATED for the Pati–Salam algebra exactly by the Majorana, localized to $\{\nu_R, e_R\}$ — the CCvS beyond-first-order mechanism on the full triple), and the spectrum of D_F reproducing the fermion masses and the type-I seesaw $m_{\text{light}}=m_D^2/M_R$. [C] Poincaré duality; [O] orientability, no-junk, spectral-action expansion.

- **v253_kappa_scalaron_ps.py (PS.KAPPA.01) discharges residual 6(b) of v249.** κ in $M_{PS} = \kappa M_s$ ($M_s = c_3^{7/2} \bar{M} \approx 3.06 \times 10^{13}$ GeV, exact) is pinned by an RG scan (PDG errors $\times$ the two E_8 -allowed contents) to a tight $O(1)$ interval (≈ 1.3). [C] heat-kernel origin: $\kappa = \sqrt{(f_2/f_0) c_{PS}/c_{\text{grav}}}$ is a scale-free ratio of heat-kernel traces over the 96-dim H_F (Λ cancels). [X] the **126**-content drives κ out of the $O(1)$ window (content-selective). [O] the exact decimal needs f_2/f_0 fixed.

2026-06-17 (Spectral triple, first step: the first-order condition is violated exactly by the Majorana/ σ — the CCvS Pati–Salam mechanism, v251)

- **v251_first_order_sigma.py (PS.DIRAC.01) advances the Dirac contract v250 from a contract to an exhibited mechanism.** On a faithful lepton-block model ($H = H_F \oplus H_F^c$, $H_F = \mathbb{C}^3$), the real even structure is checked ($J^2=+1$, $\gamma^2=1$, $D\gamma=-\gamma D$, KO-dim-6 signs), order-zero holds, the first-order condition HOLDS for the Yukawa block, and is VIOLATED *exactly* by the Majorana ($\nu_R \nu_R^c = \sigma$) block — the Chamseddine–Connes–van Suijlekom “beyond first order” mechanism by which the inner fluctuations promote the SM to Pati–Salam and generate σ . Honest correction to the review: σ does *not* rescue the first-order condition; its controlled violation *is* the mechanism. [C] σ = scalaron (v249); [O] the full 96-dim triple + spectral action.

2026-06-17 (Carrier-native Pati–Salam program: E_8 forbids the 126, PS algebra, unification kill-test, Dirac contract, v247–v250)

- **Four scripts turning the gauge-unification finding into typed claims with negative controls.** v247_e8_branching_no126.py (PS.E8BRANCH.01): the E_8 hull branches under $SO(10) \times SU(4)$ as $(45, 1) + (1, 15) + (10, 6) + (16, 4) + (\bar{16}, \bar{4})$, so the $SO(10)$ content is exactly $\{1, 10, 16, 45\}$ and the **126** is *absent* — the renormalisable 126_H is algebraically forbidden and $10+16+45$ is E_8 -supplied (only one 45 $\Rightarrow$ proton-marginal). v248_ps_algebra.py (PS.ALGEBRA.01): $A_F = \mathbb{H}_L \oplus \mathbb{H}_R \oplus M_4(\mathbb{C}) \rightarrow SU(2)_L \times SU(2)_R \times SU(4)_c$, exact hypercharges $Y = T_{3R} + (B-L)/2$, matching $\alpha_1^{-1} = \frac{3}{5}\alpha_{2R}^{-1} + \frac{2}{5}\alpha_4^{-1}$, $\sin^2 \theta_W = 3/8$ (colour $SU(4)_c \subset D_5$, distinct from the family A_3). v249_ps_unification.py (PS.RGTEST.01): the two-step $PS \rightarrow SO(10)$ unification kill-test with negative controls (SM-only fails; 126 breaks the scalaron match; proton decay selects content), $M_{PS}/M_s = 1.0\text{--}1.7$. v250_dirac_triple_contract.py (CONTRACT.QFT4D.DIRAC.01): the spectral-triple contract ($H_F = 3 \times 16$, the seven NCG axioms, σ = scalaron) that would turn “carrier is gauged” from a fork into a theorem. The root-level qft.txt carries the full analysis.

2026-06-17 (Honest data cross-check + emergent-QFT figures: the unification tension, v246)

- **v246_unification_data_crosscheck.py (QFT4D.RGTEST.01) — the first hard data confrontation of the spectral-action prediction.** TFPT’s gauge-charged content *is* the Standard Model (v159) and the theory adds no new states; the E_8 cascade is an arithmetic spine (v5), not a threshold tower. So the run *is* the SM run: at one loop the couplings spread $\sim 10^{13}\text{--}10^{17}$ GeV (residual $\Delta\alpha^{-1} \approx 9$ at 2×10^{16} GeV), and at two loops (RK4) the minimal spread is $\Delta\alpha^{-1} \approx 3.2$ at 1.7×10^{14} GeV — the three never meet. Typed [X]/[O]: with “no

new state” there is *no* admissible threshold source, so the spectral-action 4d-GUT route is in genuine tension (same status as NCG-SM), likely falsified unless extended — never a confirmation, and *not* rescued by a cascade. Two new figures ([figures/qft_skeleton.pdf](#), [figures/qft_unification.pdf](#)) added via `make_figures.py` (PDF + website PNG) and embedded in `tfpt_research_contracts.tex`; a root-level `qft.txt` summarises the emergent-QFT skeleton, what each script proves, the data status and the open questions.

2026-06-17 (Spectral-action matter content: the $SO(10)$ **16** = one anomaly-free SM generation, v245)

- **v245_spectral_matter_content.py** (QFT4D.MATTER.01) **discharges the computable core of the 4d contract v244**. The carrier half-spinor (the $SO(10)$ **16**) is verified, in exact rational arithmetic, to be one Standard-Model generation: **16** = $SU(5)(\mathbf{10}+\bar{\mathbf{5}}+\mathbf{1})$, the SM multiplet dimensions sum to $16 = \dim S^+$ (15 Weyl fermions + ν_R), the electric charges $Q = T_3 + Y$ are exactly the SM values, all four gauge anomalies cancel ($\sum Y = \sum Y^3 = [SU(2)]^2 U(1) = [SU(3)]^2 U(1) = 0$), the spectral-action normalisation gives $\sin^2 \theta_W = 3/8$ ($g_3 = g_2 = \sqrt{5/3} g_1$), and the Higgs is the $(1, 2)_{1/2}$ inner fluctuation. So the matter-content + tree-relation half of `CONTRACT.QFT4D.01` is now **[E]**; only the seam→Dirac realisation and the run-down couplings stay **[O]**. Wired into `run_all.py`, the ledger, the registry, cited in `tfpt_research_contracts.tex`, mirrored to the website.

2026-06-17 (The QFT skeleton on the seam: thermal time, GNS/OS reconstruction, DHR sectors, the braiding S-matrix, and the 4d spectral-action contract, v239–v244)

- **Six emergent-QFT skeleton scripts (v238)**. `v239_kms_thermal_time.py` (DYN.KMS.01): the modular flow is KMS at $\beta = 1$, and $2\pi = 1/(4c_3)$ fixes the modular temperature as $T_H = c_3/M$ — thermal time = horizon time. `v240_gns_os_reconstruction.py` (DYN.GNS.01): GNS reconstructs the Hilbert space from $(\mathcal{M}, \omega)$ and the OS Hamiltonian $H_{OS} = -\log T = -L$ is positive with gap Δ (the v64 mass gap). `v241_dhr_sectors.py` (DHR.SECTORS.01): particles = DHR sectors = the discriminant anyons of the Lean glue form, with the condensation tower $16 \rightarrow 4 \rightarrow 1$ (v235/v237). `v242_spin_statistics_modular.py` (DHR.MODULAR.01): spin-statistics, the modular (S, T) data, Verlinde fusion, and Gauss–Milgram $c = 8$. `v243_haag_ruelle_braiding.py` (DHR.SMATRIX.01): the 2-particle S-matrix = the braiding monodromy (factorised, crossing), with the v238 mass gap supplying Haag–Ruelle asymptotic states. `v244_spectral_action_contract.py` (CONTRACT.QFT4D.01): the 4d Lagrangian via the Connes spectral action — the carrier half-spinor **16** is one generation, the SM gauge group sits in the carrier, gravity is v36; the matter Lagrangian is the open **[O]** contract. Net: the residual to a full 4d QFT is *one premise* (QGEO.SYM.01) plus *one contract* (CONTRACT.QFT4D.01). All wired into `run_all.py`, the ledger and registry, cited in `tfpt_research_contracts.tex`, mirrored to the website.

2026-06-17 (The static→dynamic flip: modular flow + a recovery Lindblad generator, v238)

- **New v238_modular_lindblad_dynamics.py** (DYN.SEMIGROUP.01, **cluster registry**). A companion to the modular round (v196/v198) and the recovery code (v221/v64) that reads the *same* seam objects *dynamically* rather than statically. **[E]** the modular flow $\sigma_t = e^{it\Lambda_\Sigma}$ is a unitary one-parameter group (Tomita–Takesaki) whose conservation of the μ_4 clock, $\rho\sigma_t\rho^{-1} = \sigma_t \Leftrightarrow [\rho, \Lambda_\Sigma] = 0$, IS the v198 state-invariance — so the static commutator is the conservation law of modular time. **[E]** the recovery channel’s generator $L = \log T$ is a doubly-stochastic/CPTP-classical Markov generator ($e^L = T$, $e^{L\tau} \rightarrow$ the democratic projector = the arrow of time). **[E]** keystone: the dissipative gap = $-\log((2/3)^6) = 6\log(3/2)$ = the

OS mass gap Δ (v64) — the static recovery bound (v221) and the dynamical mass gap (v64) are one number, one exponentiated. [E] the GKSL split $G = i\Lambda_\Sigma + L$ (imaginary + real ≤ 0 spectrum). [O] the residual is the *geometric* modular flow (Connes–Rovelli “thermal time = physical time”) on the full seam algebra = QGEO.SYM.01 (v198) — a target, not a closure. Wired into `run_all.py`, `status_ledger.csv`, `script_registry.csv` and cited in `tfpt_research_contracts.tex`; mirrored to `website/public/verification`.

2026-06-17 (Experiments: black-hole-cosmology signatures, the η_B Boltzmann solve, the Petz/baby-universe realisation, and a real-data GW-echo pipeline)

- **Three new standalone black-hole-cosmology experiments (experiments/, all data_limited, not load-bearing).** From the `problem_b` black-hole-cosmology survey: (i) `ccbh-dark-energy` — the de Sitter seam interior ($w_{\text{in}}=-1$) forces the Croker–Weiner cosmological-coupling index $k = -3w_{\text{in}} = 3$, hence a population $w = -1$; vs. Farrah+2023 $k = 3.11 \pm 0.79$ (-0.14σ), a *contested* downstream bridge and an *alternative reading* of the same $w = -1$ the DESI watchdog tests (`alternative_group w_de_eos`, never double-counted). (ii) `gravastar-compactness` — the Nariai $Q_{\text{geom}}=3/8$ equals the Jampolski–Rezzolla (2026) maximum horizonless compactness $\mathcal{C}=3/8$ (shared de Sitter endpoint $1/2$); since $1/3 < 3/8 < 4/9 < 1/2$ this is a light-trapping ECO, yielding an echo template (round-trip delay ~ 0.7 ms at $62 M_\odot$, amplitude $\leq (2/3)^6$) — a [C] structural echo, no $\mathcal{C} \leftrightarrow Q_{\text{geom}}$ map proven. (iii) `cosmic-handedness` — a parity watchdog (Shamir JADES $\sim 3.3\sigma$ spin monopole, most likely a Milky-Way-aberration dipole), explicitly *not* promoted (frontier).
- η_B — **full BDP Boltzmann ODE solve confirms the route at the frozen scale** (`experiments/ftransfer/leptogenesis_boltzmann/fboltzmann_solve.py`; `tfpt_4_frontier`, [C]). Integrating the Buchmüller–Di Bari–Plümacher Boltzmann network (integrated efficiency $\kappa_f = 0.092$, validating the analytic fit) at the *frozen* heavy scale $M_1 = M_{\text{scal}}(\varphi_0^{\text{ret}})^2/A_\Lambda \approx 8.65 \times 10^9$ GeV with $\delta_{\text{CP}} = 4\pi/3$ gives $\eta_B = 6.5 \times 10^{-10}$ — a factor 1.07 from the observed 6.1×10^{-10} , with *no* free M_R dial. This moves the leptogenesis route from “solve pending” to a consistent [C] readout (the full *flavored* density-matrix solve is the next refinement); `tfpt_4_frontier` Route C synced.
- **The Petz recovery map and the rank-one baby universe, realised numerically (experiments/recovery-channel; tfpt_horizon_readouts, [C]; companion to v221).** The gapped transport contracts to a *rank-one* projector at exactly $\|T^n - P_\infty\| = (2/3)^{6n}$ — the one-dimensional baby-universe Hilbert space (Engelhardt 2025) — and the explicit Petz map is CPTP, recovers the reference, and equals the identity only on the protected $\lambda=1$ (Knill–Laflamme) mode; free-ratio and degenerate-spectrum negative controls hold. So the Petz identification v221 deferred is now verified at the channel level (`internal_consistency`, no new datum); the full holographic reading stays gated on the Seam–Horizon theorem.
- **GW ringdown echo — Stage-1 matched filter validated, then run on real GWOSC strain (experiments/gw-ringdown-echo; tfpt_horizon_readouts search-targets).** The Stage-1 machinery (Kerr-ringdown subtraction $\rightarrow$ matched filter on the residual, ratio $(2/3)^6$ frozen, lag free, + free-ratio control) classifies 3/3 synthetic injections; run on *real* GWOSC strain (GW150914, GW190521; PSD-whitening + off-source background): **no kernel-ratio echo coincident in ≥ 2 detectors**, consistent with the $(2/3)^6$ *upper* bound (a single loud H1 excess has $\hat{q} \approx 2$, far from $(2/3)^6$, so the free-ratio control flags it as residual ringdown, not an echo). First pass: dominant-QNM subtraction, incoherent combination — full multi-mode + coherent stacking is the next step; no detection claim.
- **Scorecard + website synced.** `experiments/evidence_scorecard.json` now 51 rows (26 consistent, 7 null, 13 data-limited, 4 tension, 1 parked); the website EXPERIMENTS_AUDIT mirror and the η_B prediction entry are updated to match. These are standalone `experiments/` sur-

faces (not in the verification suite or ledger); the `tfpt_4_frontier/tfpt_horizon_readouts` and `papers.ts/predictions.ts` edits are the in-same-change sync.

2026-06-17 (Red-team layer re-synced to the paper; shadow export mirrors figures/)

- **Red Team Target A re-synced to `tfpt_5_redteam` (`rt_A_e8net.py`, `redteam_table.txt`, `redteam/README.md`, `infrastructure`).** The Python red-team surface still emitted the historical *three-residual* “A reduced, not closed” form, lagging the reader-facing note. It now encodes the sharper narrowing already in the paper: the residual collapses to the *single* statement “the seam–Calderón boundary net is holomorphic with $c = 8$ ” ($\Leftrightarrow$ the index-4 simple-current extension), with the index-4 $(D5)_1 \times (A3)_1 \rightarrow (E8)_1$ glue realised at Lie level (`v143`) and its odd sectors twisted/Ramond ($E_8 = 120_{\text{NS}} + 128_{\text{R}}$, `v148`), while the $q(A_3)$ normalisation collapses into the one declared anchor (`v152`). Two exact adversarial checks added ($120+128 = 248$; glue index $= |\mu_4| = N_{\text{fam}}+1 = 4$); status stays `[C]/[O]` (reduced, not closed).
- **Shadow export now mirrors figures/ but not website/ (`scripts/export-shadow.sh`, `verification/make_script_index.py`, `infrastructure`).** `export-shadow.sh` ships `figures/*.pdf` (so `make_manifest.py --check` passes literally on the exported tree) while still excluding `website/` and the compiled paper PDFs; the `SHADOW_MIRROR.md` table is corrected accordingly. `make_script_index.py` now detects a missing `website/` and skips its `ScriptIndex.tsx` mirror, so `build.sh` notes runs on the subset without crashing.

2026-06-17 (CP phases as μ_6 powers — a reduction of red-team Target D)

- **Both CP phases are μ_6 powers of one hexagonal CM unit, split by the sheet (`v231_cp_mu6_phases`, `tfpt_5_redteam`, `[E]/[C]`).** Sharper than `v220/v225` (which only *located* the CP residual). With $\rho = e^{i\pi/3}$ the primitive 6th root (the $j=0$ Eisenstein CM unit): $\delta_{\text{CKM}}^{\text{leading}} = \arg(\rho^1) = \pi/3$ (quark) and $\delta_{\text{PMNS}} = \arg(\rho^4) = 4\pi/3$ (lepton, the phase lattice), with $\rho^4 = -\rho$, so $\delta_{\text{PMNS}} = \delta_{\text{CKM,lead}} + \pi = (\text{CM unit}) \times (\mathbb{Z}_2 \text{ sheet}, \rho^3 = -1)$. The two CP phases are *one* hexagonal unit on the two sheets, not two independent inputs; the dual-frame Jarlskog orientations are sheet-flipped ($\pm 21 \sin(\pi/3)$). A structural reduction of Target D (removes one of its two phase inputs); the quark seam correction $3\lambda_C^2$ stays the `v88` misalignment, the deck stays $\mathbb{Z}/4$, and the physical CP derivation stays `[C]` (`CP.MU6.01`).
- **The seam as the E_8 Kleinian singularity (`v232_e8_kleinian_seam`, `origin_theory`, `[E]/[C]`).** The du Val side of the McKay correspondence (`v219`) gives the open seam-realisation premise `QGE0.REALIZE.01` a canonical algebraic-geometric model: dropping the trivial-rep node of the affine- E_8 McKay graph of $2I$ leaves the finite E_8 Dynkin = the dual intersection graph of the eight exceptional $\mathbb{P}^1$'s of the minimal resolution of $\mathbb{C}^2/2I$; the eight curves = rank $E_8 = g_{\text{car}} + N_{\text{fam}}$ (a fourth reading of the 8), their negated intersection form is the E_8 Cartan ($\det 1$, even, (-2) -curves), and the link is the Poincaré homology 3-sphere $S^3/2I$ ($2I$ perfect $\Rightarrow H_1=0$, $\pi_1=2I$ order 120). The raw seam ($\mathbb{P}^1$ with marks) is canonically a du Val exceptional curve — a model for the bedrock, not a P2 proof (it presupposes E_8 ; `TOP0.E8.01`, bedrock stays `[O]`).
- **CP is the universal family/triality phase, only sheet-split (`v233_cp_triality_phase`, `tfpt_5_redteam`, `[E]/[C]`).** One step past `v231` in the $\mu_6 = \mu_3(\text{family/triality}) \times \mu_2(\text{sheet})$ factorisation: $\rho = \omega^2(-1)$ with $\omega = e^{2\pi i/3}$ the $\mathbb{Z}_3$ triality centre (the $2/3$ cusp weight). Since $\rho^4 = \rho^1 \rho^3$ with $\rho^3 \in \mu_2$, the quark (ρ^1) and lepton (ρ^4) CP phases share the *same* family/triality class and differ only by the sheet — so CP *is* the universal triality phase, sheet-split, not a free power choice (`CP.TRIALITY.01`).
- **The Seam-Holomorphy selection certificate: the structural residual is one gate**

(v234_seam_holomorphy_selection, tfpt_research_contracts, [E]/[O]). The whole structural residual is *one* condition — “the seam carries no nontrivial abelian sector” — with three provably-equivalent faces, all forcing E_8 : (i) holomorphy (μ -index 1; Target A), (ii) the seam link is a homology 3-sphere (Γ perfect $\Leftrightarrow 2I$; v232), (iii) exactly one 1-dim irrep (v219). All equal $\#(\text{mark-1}) = |\Gamma^{\text{ab}}| = |H_1|$, which is 1 only for E_8 ; and holomorphic $c=8=g_{\text{car}}+N_{\text{fam}}$ gives the unique even unimodular rank-8 lattice E_8 . So P2, G_{net} , Target A and the Kleinian seam are one gate. The stated closing theorem ([O]): $\text{RP}+\text{gap}+\text{chirality} \Rightarrow \text{quasi-free bulk}$ (v160) $\Rightarrow$ holomorphic boundary $\Rightarrow E_8$; the single residual analytic step is “free bulk $\Rightarrow$ holomorphic boundary” (GATE.HOLO.01).

- **The closing step in Chern–Simons language: holomorphic $\Leftrightarrow \det K=1$** (v235_seam_chern_simons, tfpt_research_contracts, [E]/[O]). A genuine reduction (not a closure) of GATE.HOLO.01 into standard anyon-condensation physics: a free gapped bosonic 2+1d bulk is an even integer K -matrix with $\# \text{anyons} = |\det K|$, edge $c = \text{signature}(K)$, and the edge net holomorphic $\Leftrightarrow |\det K|=1$. The TFPT extension tower (v92) is the condensation tower read by determinant: carrier $D_5 \oplus A_3$ ($\det 16$, 16 anyons) $\rightarrow SO(16)_1 = D_8$ ($\det 4$) $\rightarrow (E_8)_1$ ($\det 1$, holomorphic) — all rank 8, $c=8=g_{\text{car}}+N_{\text{fam}}$ — so holomorphic = E_8 = the Kitaev E_8 quantum-Hall state. Holomorphy $\Leftrightarrow$ condensing the order- $|\mu_4|$ Lagrangian glue ($\det 16 \rightarrow 1$, vs. a partial order-2 isotropic $\rightarrow 4=D_8$). The residual narrows to one integer condition “the free RP seam condenses the Lagrangian glue ($\det=1$)” = the sheet/QGEO selection, now with holomorphy $\Leftrightarrow \det 1$ a theorem (GATE.HOLO.02).
- **The (2,3,5) Brieskorn singularity is the one generator of the skeleton** (v236_brieskorn_capstone, origin_theory, [E]). Capstone of the icosahedral round: the singularity $x^2+y^3+z^5$, whose exponents are the atoms ($|\mathbb{Z}_2|, N_{\text{fam}}, g_{\text{car}})=(2,3,5)$, has Milnor number $\mu=(2-1)(3-1)(5-1)=8=\text{rank } E_8$ (a *fifth* origin of the “8”), Milnor monodromy = the order-30 E_8 Coxeter element (eigenvalues the primitive 30th roots = the E_8 exponents, charpoly Φ_{30}), Milnor lattice E_8 , link the Poincaré sphere; the two clocks are facets of this one monodromy — the μ_3 triality (CP, v233) is h^{10} in $\langle h \rangle = \mathbb{Z}/30$, the μ_4 clock (v223) is the order-4 Galois automorphism of $\mathbb{Q}(\zeta_{30})$ (TOPO.BRIESKORN.01).
- **The closing step as a physical condition: no topological degeneracy $\Leftrightarrow \det K=1 \Leftrightarrow$ the seam is SRE** (v237_seam_sre_closure, tfpt_research_contracts, [E]/[O]). Sharpens GATE.HOLO.02’s residual from definitional to falsifiable: the K -matrix ground-state degeneracy on a genus- g surface is $|\det K|^g$ (torus: carrier 16, D_8 4, E_8 1), so “no topological degeneracy on any closed surface” $\Leftrightarrow \det K=1$; among rank-8 even positive-definite K ($c=8=g_{\text{car}}+N_{\text{fam}}$) only E_8 is short-range-entangled (the Kitaev E_8 phase). A unique vacuum on the plane (RP+gap+cluster) is necessary but not sufficient (the plane cannot see $\det K$); so the one open step is the physical statement “the free RP seam is SRE (no topological order)” (GATE.HOLO.03).

2026-06-16 (the icosahedral bedrock, CM-norm duality, and a structural-finds round)

- **McKay bedrock: why the atoms are $\{2,3,5\}$** (v219_icosahedral_mckay, origin_theory, [E]). E_8 is the exceptional *top* of the McKay tower of finite $SU(2)$ subgroups ($2T \rightarrow \hat{E}_6$, $2O \rightarrow \hat{E}_7$, $2I \rightarrow \hat{E}_8$). Built *from the group*: the 120 unit-quaternion icosians close to the binary icosahedral group $2I$ (element orders $\{1,2,3,4,5,6,10\}$ — it contains the 2,3,5 rotation-axis orders), 9 conjugacy classes; the 9 irreducible character degrees (Dixon, from the class algebra) are $\{1,2,2,3,3,4,4,5,6\}$, sum $30=h(E_8)$, sum of squares $120=|R^+(E_8)|$; the McKay adjacency from the natural 2-dim rep *is* the affine E_8 graph with Kac marks = the degrees. A backward certificate of the closed E_8 , not a P2 proof (MCKAY.E8.01).
- **CM-norm duality: 41 (square) and 7 (hex)** (v222_cm_norm_duality, origin_theory, [E]). The square seam (Gaussian $\mathbb{Z}[i]$, $j=1728$) gives $N(g_{\text{car}}+i|\mu_4|)=5^2+4^2=41=10b_1$ (the EM

index is the Gaussian norm of the carrier-glue vector) and $N(3+2i)=13=\Delta_Q$; the hexagonal partner (Eisenstein $\mathbb{Z}[\omega]$, $j=0$) gives $N(3+2\omega)=7=\text{scalaron}$. The $(3,2)$ split generates $(5,6,7,13)$ by sum/product/Eisenstein/Gauss norm; rings rigid (CMNORM.DUAL.01).

- **The μ_4 clock is the order-4 character of the E_8 Coxeter cycle (v223_coxeter_totative_clock, origin_theory, [E]).** $(\mathbb{Z}/30)^\times$ are the E_8 exponents; the order-4 generator 7 ($\langle 7 \rangle = \{1, 7, 13, 19\}$) is a literal μ_4 clock permuting the four conjugate planes; only E_8 has $\varphi(h)=\text{rank}$ and $h=2\cdot 3\cdot 5$ (COX.CLOCK.01).
- **248=120+128 as a magnitude/phase channel typing (v227_degree_exponent_channel_split, tfpt_5_redteam, [E]).** Exponents sum $120=|R^+(E_8)|$ (magnitude channel), degrees sum $128=\text{rank} \cdot \dim S^+$ (phase/glue channel); the red-team Target D magnitude bijection lives in 120, the un-covered CP phases in 128; the dark-sector reading of 128 stays Frontier (replaces the over-strong S^- reading; E8.CHAN.01).
- **P2 as the mode space of a degree-4 seam divisor (v228_rr_index_gate, origin_theory, [E]/[C]/[O]).** A Riemann–Roch index gate: $\deg D=4=|\mu_4|$ on $\mathbb{P}^1$ forces $h^0=5=g_{\text{car}}$, $\text{rank } H_1=3=N_{\text{fam}}$, $h^0+H_1=8=\text{rank } E_8$, $\Lambda^{\text{even}}(\mathbb{C}^5)=16=\dim S^+$ — bedrock language for P2, conditional on the seam producing the degree-4 divisor (QGEO.RR.01).
- **The seam as a finite recoverability code (v221_seam_qecc, origin_theory, [E]/[C]).** Code dimension $\dim S^+=16$; the gapped transport is a CPTP doubly-stochastic contraction with spectrum $\{1, (2/3)^6, (1/3)^6\}$, recovery bound $\|T^n \delta\| \leq (2/3)^{6n} \|\delta\|$ (Knill–Laflamme type); free ratio breaks it. Holographic/Petz reading [C], gated on the Seam–Horizon theorem (QEC.SEAM.01).
- **CP lives in the hexagonal phase fiber (v220_cp_hexagonal_modulus, tfpt_5_redteam, [E]/[C]).** The seam deck is the square modulus $j=1728$ ($\mathbb{Z}/4$); its partner is the hexagonal $j=0$ ($\mathbb{Z}/6$, $\arg \rho = \pi/3$). The frozen $\delta = \pi/3 + 3\lambda_C^2 = 68.654^\circ$ has leading term $\pi/3 = \arg \rho$; the deck stays $\mathbb{Z}/4$, CP is the $\mathbb{Z}/6$ fiber (CP.MOD.01).
- **The dual normal frame (d, n) with CP as orientation (v225_dual_normal_frame, tfpt_5_redteam, [E]/[C]).** $d = a^\top R^{-1} = (-\frac{1}{2}, -\frac{1}{2}, 1) = -\frac{1}{2}$ Nariai; $n = (5, -9, 6)$ reads $\det$ on the first-generation column; $\det(\mathbf{1}, d, n) = 21 = 3\cdot 7$; $\text{Im } \det(\mathbf{1}, d, \rho n) = 21 \sin(\pi/3)$ — CP as orientation (DUAL.FRAME.01).
- **F_{transfer} as one path on the Sheet Diamond (v224_diamond_ftransfer_path, tfpt_2_standard_model, [E]/[C]).** $M(s, t) = R + Q \text{diag}(s, t, t)$: K, C, F on the sheet axis (curved, 2nd diff 8), the winding axis flat (slope 6), Plücker steps $(1, 8, 10), (1, 8, 16)$; the Koide source→pole is the 1-D projection (FTR.PATH.01).
- **The charged leptons as an étale Frobenius algebra (v229_lepton_frobenius_algebra, tfpt_2_standard_model, [E]/[C]).** $(c_e, c_\mu, c_\tau) = (\frac{16}{7}, \frac{4}{3}, \frac{7}{6})$, ring closure $c_e c_\tau = \frac{8}{3} = |\mathbb{Z}_2| c_\mu$, product $\frac{32}{9}$; $A = \mathbb{Q}[t]/(m)$ is étale (trace-form Gram nondegenerate), a commutative Frobenius algebra over the μ_6 resolvent (LEP.FROB.01).
- **The center budget $(7, 11, 13)$ as three local norms (v230_center_budget_norms, tfpt_2_standard_model, [E]).** $C = R + Q \text{diag}(1, 0, 0)$ row sums $(7, 11, 13)$: $7 = N_{\mathbb{Z}[\omega]}(3+2\omega)$ (hex), $13 = N_{\mathbb{Z}[i]}(3+2i)$ (square), $11 = \binom{4}{0} + \binom{4}{1} + \binom{4}{2}$ (QBL Fock count); the two CM rings and the boundary count meet in one operator center (CENTER.NORM.01).

2026-06-15 (the diamond axis geometry — two axes + the transfer corner)

- **The Sheet Diamond is a discrete geometry with two axes (v218_diamond_axis_geometry, tfpt_2_standard_model, [E]).** Sharpens v94/v95 with three exact [E] lemmas (no new numbers). **(1) Axis curvature:** along the centered cross the determinant is linear on the winding axis $\det(C+xU) = 14+6x$ (slope $6=|R^+(A_3)|$) and quadratic on the sheet axis $\det(C+yV) = 14+14y+4y^2$ (2nd difference $8=\text{rank } E_8$); the anchor block

has $\det B(C+xU) = 2\det(C+xU)$ and sheet curvature $6=|R^+(A_3)|$ — two curvatures $(8, 6) = (\text{rank } E_8, |R^+(A_3)|)$. **(2) Plücker transfer ladder:** $\text{Pl}(K) \rightarrow \text{Pl}(C) \rightarrow \text{Pl}(F)$ lifts in steps $(1, 8, 10) = (N_\Phi, \text{rank } E_8, A_\Lambda)$ then $(1, 8, 16) = (N_\Phi, \text{rank } E_8, \dim S^+)$ — the decuple then the full generation (identity **[E]**, source→pole reading **[C]**). **(3) Spectral ramification:** for Q, K, C, F the cubic discriminant factors as $q(r)^2 \text{Disc}(q)$ with squares $(1, 3, 4, 6)$ and kernels $(13, 48, 65, 105)$, F carrying $105 = 3 \cdot 5 \cdot 7$. The anchor-defect spectrum and pair-sum/staircase blocks are honest *audit* fingerprints ($28=2 \dim G_2$, $52=\dim F_4$ stay audit-only, not spine, as in v94/v95); F as the transfer-completion corner is a *heuristic*, not a hard filter. Ledger DIAMOND.AXIS.01, DIAMOND.PLUCKER.01, DIAMOND.SPECTRAL.01; Wolfram-mirrored (249/249).

2026-06-15 (QGEO: the four marks emerge from Gauss–Bonnet — K1 executed)

- **The four marks emerge from Gauss–Bonnet — count derived, not assumed** (v216_marks_gauss_bonnet, tfpt_research_contracts, **[E]**; ledger QGEO.MARKS.03). The K1 lever of the v215 kill-test (“exactly four marks”) is *executed*: if the marks are $\mathbb{Z}_2$ branch points (deficit π) on the flat seam sphere ($\chi = 2$, the same χ as the 8 in c_3), Gauss–Bonnet forces $n\pi = 2\pi\chi = 4\pi$, so $n = 2\chi = 4 = |\mu_4| = N_{\text{fam}} + 1$. The closed Euclidean sphere 2-orbifolds are exactly $(2, 3, 6)$, $(2, 4, 4)$, $(3, 3, 3)$, $(2, 2, 2, 2)$, and three independent criteria — all cone orders = 2 (the $|\mathbb{Z}_2|$ sheet branch), $\text{rank } H^1 = \# \text{marks} - 1 = 3 = N_{\text{fam}}$ (the three generations pick the 4-mark square over the 3-mark hexagonal), and a free order-4 deck — converge on the pillowcase $(2, 2, 2, 2)$. The numerical sibling v217_marks_emergence_scan (**[C]**, ledger QGEO.EMERGE.01) confirms it on the actual DtN/state (number n and positions free, the 4-square config is the unique joint minimiser of clock-invariance + 3-family cohomology + gap $(2/3)^6$). The mark *count* and *equality* move from input to derived; only the square *modulus* (cross-ratio 2, the order-4 clock) stays the one carrier input, and the from-zero raw-seam emergence QGEO.REALIZE.01 stays **[O]**. v216 exact (Wolfram extension → 248/248); v217 numerical (Python-only). Suite → 217 modules.

2026-06-15 (QGEO: the bedrock recast as a falsifiable kill-test)

- QGEO.SYM.01 as a kill-test, not a proof-promise (v215_seam_deck_killtest, tfpt_research_contracts, **[E]**/**[O]**; ledger QGEO.KILL.01). A foundational symmetry cannot be derived from nothing (Bisognano–Wichmann would presuppose the covariance it should produce), so the bedrock $\omega \circ \rho = \omega$ is recast as four independently-falsifiable predictions about the raw seam DtN. The non-circular reduction (v198/v199/v201) gives $\omega \circ \rho = \omega \Leftrightarrow [\rho, C] = 0$ with $|k|$ commuting exactly, so the residual is the bounded sub-principal M_f (equivalently the raw Gaussian bulk form A is μ_4 -deck-invariant). Levers: **K1** exactly four marks ($b_1 = \# \text{marks} - 1 = 3 = N_{\text{fam}} \Rightarrow \# \text{marks} = 4 = |\mu_4|$); **K2** the square config (cross-ratio 2 $\Rightarrow j = 1728$, $\text{Aut} = \mathbb{Z}/4$; order 4 selects $\mathbb{Z}/4$ not the $j = 0 \mathbb{Z}/6$; generic $\Rightarrow \mathbb{Z}/2$); **K3** mod-4 sub-principal support ($[\rho, M_f] = 0 \Leftrightarrow f \mathbb{Z}_4$ -invariant); **K4** transfer gap $(2/3)^6 = 64/729$. Freeze-bound via freeze_file.csv (seam_deck_symmetry), carrier-side **[E]** (regression guards), with the *decisive* kill deferred to QGEO.REALIZE.01 **[O]** (the raw collar DtN must *produce* four square marks without inputting them — an emergence test). A kill-test, not a closure. Python-only (falsification layer; the exact sub-parts $j = 1728$ and $(2/3)^6$ are Wolfram-mirrored via v214/v54/v56). Suite → 215 modules.

2026-06-15 (QGEO: the pillowcase reduction — two residuals become one canonical metric)

- Pillowcase reduction of QGEO.SYM.01 (v214_seam_pillowcase, tfpt_research_contracts, **[E]**/**[O]**; ledger QGEO.PILLOW.01). The two separately-tracked open QGEO residuals — QGEO.ISO.01 (v180: the carrier clock is an order-4 *isometry* of the seam metric) and

QGE0.SUBPRIN.01 (v201: the DtN sub-principal symbol is *mark-local*, the seam flat away from the μ_4 marks) — are shown to be *one* statement: the seam carries the uniformising flat orbifold (*pillowcase*) metric. **(1)** The four marks make the Euclidean orbifold $S^2(2, 2, 2, 2)$ ($\chi_{\text{orb}} = 2 - 4(1 - \frac{1}{2}) = 0$), so by Troyanov uniformisation the metric is flat (unique up to scale) with curvature only at the cone points (Gauss–Bonnet $4\pi = 2\pi\chi$) — this *is* the v201 “flat away from the marks”. **(2)** New link: cross-ratio(μ_4) = 2 (v168) $\Rightarrow j = 1728$ ($j(\lambda) = 256(\lambda^2 - \lambda + 1)^3/(\lambda^2(\lambda - 1)^2)$; all six harmonic cross-ratios give 1728) $\Rightarrow$ the *square* modulus $\tau = i$, whose CM by $\mathbb{Z}[i]$ *derives* the order-4 clock $z \mapsto iz$ (explicit $(x, y) \mapsto (-x, iy)$ on $y^2 = x^3 - x$); generic cross-ratio gives $j \notin \{0, 1728\}$ and only $\mathbb{Z}/2$. **(3)** Unification: “seam = uniformising flat pillowcase metric” implies *both* v201 and v180, so two residuals collapse to one canonical-metric premise. [O] It does *not* close QGE0.SYM.01: the choice “RP seam metric = the constant-curvature representative” stays open, milder and more canonical than the bare isometry premise. Wolfram-mirrored (the exact orbifold/ j -invariant/CM arithmetic); Klein- J values mpmath-numerical. Suite $\rightarrow$ 214 modules.

2026-06-15 (the F_{transfer} transfer functor contract CONTRACT.F.01)

- F_{transfer} formalised as a typed functor with four axioms (v213_ftransfer_functor, tfpt_research_contracts, [C]). The four frontier transfers are consolidated into ONE functor $F_{\text{transfer}} = F_{\text{observable}} \circ F_{\text{threshold}} \circ F_{\text{RG}}$, each instance a discrete compiler kernel [E] composed with an external continuous solver [C]: **(1)** μ_4 -deck equivariance (the Koide multiplier $\lambda_2 = (2/3)^6 = 64/729$ is the deck transfer eigenvalue); **(2)** Plücker preservation ($53 = a^T(R+Q)1$, $\text{Pl}(F) = (1, 22, 30)$, $\|\text{Pl}(K)\|_1 = 11$); **(3)** positivity/stochasticity ($\text{spec } T$ positive, $\kappa_f \in (0, 1)$); **(4)** external modules explicit ($b_3 = -7$ a carrier output). The four instances are F_{pole} (v183), $F_{\text{Boltzmann}}$ (v212), F_{relic} (v211), F_{QCD} (v164). CONTRACT.F.01 is the third research contract alongside (U_{wall}) and (G_{metric}), the structural complement of the v187 typing guard — an architectural consolidation, *not* a closure of any frontier number. Ledger CONTRACT.F.01.

2026-06-15 (frontier: two sharper [C] scenario branches — axion angle + leptogenesis)

- **Axion DM spine-angle branch** $\theta_i = \pi N_{\text{fam}}/g_{\text{car}} = 3\pi/5$ (v211_axion_spine_angle, tfpt_4_frontier, [C]). A more *robust* misalignment angle than the determinant-line hilltop $\theta_i \approx 170^\circ$ (v185, which over-produces $\Omega_a h^2 \approx 0.66$): the central spine quotient gives $\theta_i = 3\pi/5 = 108^\circ$ exactly (no fit), the finite- T solver reaches Ω_{DM} at $\approx 106^\circ$, and 108° sits in the *mild*-anharmonic regime (62° below the hill-top) — not exponentially sensitive. An alternative ansatz to $\theta_i = \pi(1 - \varphi_\Sigma)$ (mutually exclusive, the full solver decides, DM.AXION.SPINE.01); [X] $\Omega_a h^2$ outside $\sim [0.08, 0.16]$ demotes it. A sharper scenario, not a derivation.
- **Leptogenesis scalaron-decuple branch** (v212_leptogenesis_decuple, tfpt_4_frontier, [C]). Both Boltzmann inputs share the decuple $A_\Lambda = 10 = |E(K_5)|$: $M_1 = M_{\text{scal}}(\varphi_0^{\text{ret}})^2/A_\Lambda \approx 8.65 \times 10^9$ GeV and $\tilde{m}_1 = m_3/A_\Lambda \approx 5$ meV. M_1 uses *only* $\{M_{\text{scal}}, \varphi_0^{\text{ret}}, A_\Lambda\}$ — no hidden seesaw scale, cleaner than v184’s $M_R \varphi_0^4$ — and lands in the thermal window where $\eta_B \approx 1.2 \times 10^{-9}$ brackets the observed 6.1×10^{-10} . The coupling mechanism is posited not derived, so η_B stays [C]; [X] a precise Boltzmann/RGE solve outside the band falls the route, not the theory (FR.ETAB.04; Route A independent).

2026-06-15 (Lean: QGE0.COHOH.01 character grading + MODULE parity machine-proved)

- **The cohomology character grading is now Lean-formalised** (CohomologyGrading.lean, ledger FORM.QGE0.03, [O]). A new module machine-proves the COHOH node of the QGE0 proof tree (v177; AUDIT: PASS, no *sorry/admit*, axioms *propext*, *Classical.choice*, *Quot.sound* only): the three $H^1(\mathbb{P} \setminus \mu_4)$ eigenforms $\omega_k = z^{k-1}/(z^4 - 1)$ ($k=1, 2, 3$) have

pullback character $\rho^*\omega_k = i^k\omega_k$ under the clock $\rho : z \mapsto iz$ (each an exact rational-function identity, the denominator clock-invariant since $i^4=1$), so the grading is $(i, -1, -i)$ with weights $(1, 2, 3) =$ the A_3 exponents $= \text{Spec}(Q_+)$, rank $3 = N_{\text{fam}}$. The `MODULE parity` is also proved: the reflection $\sigma : z \mapsto 1/z$ satisfies $\sigma^*\omega_1 = \omega_3$, $\sigma^*\omega_2 = \omega_2$, $\sigma^*\omega_3 = \omega_1$ (swap $\omega_1 \leftrightarrow \omega_3$, ω_2 fixed). Signature-locked in `AuditContract.lean`. The geometric `COHOM/MODULE-parity` nodes are now **[E]**; the `MARKS/KERNEL` obligations and the `MODULE uniqueness` stay **[O]**.

2026-06-15 (Lean: QGEO.UNIFORM.01 geometric normal form machine-proved)

- **The Möbius uniformisation normal form is now Lean-formalised** (`Mobius Uniformisation.lean`, ledger `FORM.QGEO.02`, **[O]**). A new module machine-proves the constructive `UNIFORM` node of the `QGEO` proof tree (`v177`; `AUDIT: PASS`, no `sorry/admit`, axioms `propext`, `Classical.choice`, `Quot.sound` only): the clock $\rho : z \mapsto iz$ has $\rho^4=\text{id}$ and $\rho^2 \neq \text{id}$ (order exactly 4); the reflection $\sigma : z \mapsto 1/z$ is an involution with $\sigma\rho\sigma = \rho^{-1}$ (so $\langle \rho, \sigma \rangle$ is the dihedral D_4 of order 8); a non-fixed orbit $\{a, ia, -a, -ia\}$ scales to $\mu_4 = \{1, i, -1, -i\}$; σ permutes μ_4 (fixes 1, -1, swaps $i, -i$); and the multiplier classification “ $z \mapsto \zeta z$ has order exactly 4 $\Leftrightarrow \zeta = \pm i$ ”. Signature-locked in `AuditContract.lean`. This formalises the geometric half of the seam realisation *given* the four marks and the clock; the raw-seam marking obligation `QGEO.MARKS.01` stays **[O]**, *not* closed.

2026-06-15 (Lean: the QGEO.SYM.01 conditional theorem machine-proved)

- **The mark-local $\Rightarrow \omega \circ \rho = \omega$ implication is now Lean-formalised** (`SeamDeckClosure.lean`, ledger `FORM.QGEO.01`, **[O]**). A new module in the carrier-rigidity Lean project machine-proves the algebraic core of `v201/v210` (`AUDIT: PASS`, no `sorry/admit`, no domain axioms — `#print axioms = propext`, `Classical.choice`, `Quot.sound` only): (i) the 4th-root character orthogonality $\sum_{j<4} \zeta^j =$ (if $\zeta=1$ then 4 else 0) for $\zeta^4=1$ (so a μ_4 -mark sum is supported only on modes $\equiv 0 \pmod 4$); (ii) the clock generator $-i$ has order 4; (iii) `markLocal_blockDiagonal`: a mark-local Toeplitz symbol connects only equal clock-characters, $[\rho, M_f] = 0$; (iv) the premise is a typed `structure SeamDeckPremise` (the physical seam `DtN` *is* mark-local) — consumed, *not* proved, exactly as `CalderonProjector` encodes the Paper-1 analytic input; (v) `SeamDeckPremise.clock_invariant`: *given* the premise, the clock commutes with the `DtN`, whence $\omega \circ \rho = \omega$. So the *implication* is now **[E]** (formally proved); the *premise* (the physical seam being mark-local) stays **[O]** — the one fundamental seam-identification postulate, *not* closed.

2026-06-15 (QGEO sharpening: mark-local DtN certified on realistic profiles)

- **Mark-local DtN $\Rightarrow \omega \circ \rho = \omega$, certified on realistic Steklov profiles and at the state level** (`v210_mark_local_dtn`, `tfpt_research_contracts`, **[O]**). A numerical sharpening of `QGEO.SUBPRIN.01/v201`: a real von-Mises curvature bump summed over the four μ_4 marks, $f(\theta) = \sum_{j=0}^3 g(\theta - j\pi/2)$, builds the Steklov `DtN` $\Lambda = |D_\theta| + M_f$ whose off-(mod 4) Fourier support vanishes to $< 10^{-16}$, $\|[\rho, \Lambda]\| < 10^{-15}$, and — the genuinely new step — the quasi-free covariance $C = \frac{1}{2}(1 + \text{sgn } H_1)$ is clock-invariant ($\rho C \rho^\dagger = C$ to $< 10^{-13}$), i.e. the actual $\omega \circ \rho = \omega$. Negative controls (single off-centre bump, $\mathbb{Z}_3$ source, four generic marks) break both by $O(1)$; convergence stable for $N \in \{16, 32, 64\}$. This certifies the *implication*; the premise that the physical seam *is* mark-local stays **[O]** (it does *not* close `QGEO.SYM.01`; net existence and full-cone RP remain the **[E]** of `v175`). Ledger `QGEO.MARKLOCAL.01`. Python-only (the exact mark-sum identity is Wolfram-mirrored via `v201`).

2026-06-15 (archive integration #5: six dormant results revived from the old papers)

- **Muon $g-2$ as a seam vertex** (`v204_muon_seam_g2`, `tfpt_4_frontier`, [C]). The carrier's second-order topological defect $\delta_2 = \frac{5}{4}\delta_{\text{top}}^2$ projected through the seam-loop phase gives $a_\mu^{\text{seam}} = \delta_2/(2\pi) = 45/(524288\pi^9) \approx 2.879 \times 10^{-9}$ (0.81σ vs the dispersive Δa_μ ; $\sim 1.5\sigma$ vs lattice/CMD-3). The value is exact [E]; the vertex identification is the [C] bridge. Ledger `FR.MUONG2.01`; Wolfram-mirrored.
- **An independent gravitational $3/4$** (`v205_xi_threequarter`, `tfpt_4_frontier`, [E]/[C]). $\xi = c_3/\varphi_{\text{tree}} = 3/4$ exactly (Einstein limit of $\kappa^2 = \xi\varphi_0^{\text{ret}}/c_3^2$) — the same $3/4 = q(A_3) = \ln(m/\mu)$ as the seam-determinant replica (`v152`), an over-determination. Ledger `GRAV.XI.01`; Wolfram-mirrored.
- **Quantitative H_0 from the Λ branch** (`v206_h0_lambda_branch`, `tfpt_4_frontier`, [C]). $\delta_\Sigma = 48 e^{-2\pi\alpha^{-1}/3} \approx 1.085 \times 10^{-123}$, the $(8\pi)^2$ Planck-convention split, and $H_0 = 66.5\text{--}67.1$ km/s/Mpc (below Planck, far below SH0ES — the Hubble tension is *not* relieved). Ledger `GRAV.H0.01`.
- **Asymptotic Safety as a second QG route** (`v207_asymptotic_safety`, `tfpt_4_frontier`, [O]). A complementary continuum-FRG argument (a non-Gaussian UV fixed point from the same axioms; $y^2 = 16c_3^2 = 1/(4\pi^2)$) — a plausibility cross-check, *not* load-bearing, does *not* close G_{metric} . Ledger `GRAV.ASYMP.01`.
- **Black-hole thermodynamics from the seam** (`v208_bh_thermodynamics`, `tfpt_horizon_readouts`, [E]/[C]). Modular $T_H = \kappa/(2\pi)$ (the $2\pi = 1/(4c_3)$ seam unit, ties to `v198/v199`) and the scalaron-corrected Wald entropy $S_W = (A/4G)(1 + R_h/3M_s^2)$ (exact from `v28`). Ledger `HOR.BHTHERMO.01`; Wolfram-mirrored.
- **The black hole as a seam fixed point** (`v209_bh_regular_core`, `tfpt_horizon_readouts`, [C]). No singularity ($\varphi \rightarrow \varphi_\star$ at the gapped attractor $(2/3)^6$); the maximal BH = the anchor (Nariai roots $(1, 1, -2)$); information via Page recovery; a Planck-scale holographic floor. The superseded RN/torsion metric is *not* resurrected. Ledger `HOR.BHCORE.01`.

2026-06-15 (archive integration #4: Möbius $\cong$ Lorentz foundation citation)

- **The Möbius seam is the boundary Lorentz structure** (`tfpt_3`, [O]). Added a paragraph to the “Möbius origin of π ” section: $\text{Möb}(\hat{\mathbb{C}}) \cong \text{PSL}(2, \mathbb{C}) \cong \text{SO}^+(3, 1)$ (Penrose & Rindler, *Spinors and Space-time*, Vol. 1, §1.2–1.4), the celestial sphere of null directions via stereographic projection. This gives the self-consistency loop a spacetime meaning — the carrier clock $z \mapsto iz$ is an elliptic $\text{PSL}(2, \mathbb{C})$ rotation (`v180`) and the $\text{RP} \rightarrow \text{OS}$ causal cone is the same Lorentz structure — so “Möbius origin of π ” and “one Lorentzian cone” are two faces of one boundary $\text{PSL}(2, \mathbb{C})$. A foundation citation, not a new claim (π stays primitive).

2026-06-15 (archive integration #3: axion coupling $g_{a\gamma\gamma} = -4c_3 +$ retired small-angle reading)

- **Haloscope coupling tied to c_3** (`tfpt_4_frontier`, [C]). Made explicit: in the determinant-line normalization the axion–photon anomaly coefficient is $g_{a\gamma\gamma} = -4c_3 = -1/(2\pi)$ ($y^2 = 16c_3^2 = 1/(4\pi^2) \approx 0.0253$), so the haloscope $F\tilde{F}$ coupling is set by the *same* c_3 that fixes α and $\beta_{\text{rad}} = \varphi_0/4\pi$ — a [C] structural relation (the coefficient, not a parameter-free physical $g_{a\gamma\gamma}$). The earlier small-angle $\theta_i = \varphi_0$ reading (old determinant-line note, a much higher axion mass) is *superseded* by the closed near-hilltop $\theta_i = \pi(1 - \varphi_{\text{seam}}) = 170.4^\circ$, recorded as a retired reading and guarded by `v188` (a new sentinel forbids that stale axion mass from re-entering the active docs).

2026-06-15 (archive integration #2: the EHT achromatic polarization intercept — v203)

- **HOR.EHT.01 (v203, [E]/[C]/[X]).** The surviving core of the old UFE/black-hole notes (*not* the RN-type metric — superseded by the Nariai/seam=horizon readouts v101–v104/v190; only the polarization signature survives): a local achromatic polarization-rotation intercept around a horizon-scale black hole, $\beta_{\text{BH}}(r) = 16c_3^4 Q_e^{\text{eff}} Q_m^{\text{eff}} / r^2$. The coupling $16c_3^4 = 1/(256\pi^4) = \delta_{\text{top}}/3$ is *exact* ([E], Wolfram-mirrored) — the *same* top-form coefficient $\delta_{\text{top}} = 48c_3^4$ that fixes the α -kernel precision-zone correction, one row from the cosmic-birefringence seed $\beta_{\text{rad}} = \varphi_0/4\pi$. TFPT fixes the $1/r^2$ shape, achromaticity and sign-flip ([C]); the amplitude $Q_e Q_m$ is an MHD/GR weight, never a pixel prediction. **Dated kill test [X]:** the residual intercept must pass three nulls (frequency, spatial $1/r^2$, sign-flip) after honest GRMHD subtraction. Integrated into `tfpt_horizon_readouts` (new EHT section), the ledger, registry, Wolfram (243/243), and the website (`predictions.ts`). Suite 202 modules.

2026-06-15 (archive integration #1: the rare kaon sector $K \rightarrow \pi\nu\bar{\nu}$ — v202)

- **FR.RAREKAON.01 (v202, [C]).** The closed TFPT CKM point ($s_{12}=\lambda_C$, $s_{23}=\varphi_0/(1+\lambda_C)=|V_{cb}|$, $s_{13}=\lambda_C^3/3$, $\delta=\pi/3+3\lambda_C^2=1.19823$ rad; v18/v88, no flavor fit) feeds the cleanest FCNC probe. With standard external short-distance input (Brod–Gorbahn–Stamou $X_t, P_c, \kappa_{\pm}$) it gives $\text{BR}(K^+ \rightarrow \pi^+ \nu\bar{\nu}) = 9.45 \times 10^{-11}$ and $\text{BR}(K_L \rightarrow \pi^0 \nu\bar{\nu}) = 3.33 \times 10^{-11}$ — a [C] downstream flavor readout, *not* a compiler power (the SD functions are external). Recomputed from the *current* CKM point (an earlier archive scaffold quoted $\text{BR}(K_L) = 3.47 \times 10^{-11}$ from an $\Im(\lambda_t)/\lambda^5$ slip, corrected here). Grossman–Nir ratio $0.352 \ll 4.3$; NA62 $(13.0_{-3.0}^{+3.3}) \times 10^{-11}$ is $\sim 1.2\sigma$ above. **Dated kill test [X]:** a stable NA62 $\text{BR}(K^+)$ outside $[7, 12] \times 10^{-11}$, or a KOTO-II $\text{BR}(K_L)$ off the GN point, breaks the flavor bridge (core untouched). Integrated into `tfpt_2_standard_model` (§rare kaon), the ledger, v187 guard (new FR.RAREKAON. family), registry, and the website (`predictions.ts`). Python-only. Suite 201 modules.

2026-06-15 (bedrock: the $\omega \circ \rho = \omega$ residual reduced once more — v201)

- **QGE0.SUBPRIN.01 (v201, [E]/[O]).** The v199 bedrock residual — “the bounded sub-principal symbol of the raw seam DtN has no off-character (mod 4) matrix elements” — is reduced one genuine step further: block-diagonality is *not* an independent postulate. Writing the DtN as $\Lambda = |k| + M_f$ with M_f the bounded sub-principal piece = multiplication by a curvature $f(\theta)$ (standard Steklov structure), M_f is μ_4 -character-block-diagonal iff f is $\mathbb{Z}_4$ -invariant ([E]; principal $|k|$ already commutes, v198); and a μ_4 -mark sum $f = \sum_{j=0}^3 g(\theta - 2\pi j/4)$ has $f_m = 4g_m[m \equiv 0 \pmod{4}]$ for any profile g , hence is automatically $\mathbb{Z}_4$ -invariant ([E]). So the μ_4 -mark orbit (forced by v195) *forces* the sub-principal symbol block-diagonal; 3 marks ($\mathbb{Z}_3$) and 4 generic marks break it (negative controls). The residual collapses to “the DtN sub-principal symbol is mark-local (seam flat away from the μ_4 marks = conformal deck, v177)”, structurally definitional — the narrowest form yet of QGE0.SYM.01, [O]. Registered in `run_all.py`, the ledger, `tfpt_research_contracts`, `origin_theory`; Wolfram-mirrored (the mark-sum Fourier identity is exact; extension now 242/242). Suite 200 modules.

2026-06-15 (F_transfer workshop: the axion relic solver — an honest over-production tension)

- **Axion relic solver (experiments/ftransfer/axion_relic/relic_solver.py, [C]).** The first real F_{transfer} pipeline computation (work package C / review §6.2): a standard misalignment relic with a numerically-computed anharmonic factor $F(\theta_i) \approx 4$ at the hilltop. Honest finding: at the *predicted* $\theta_i \approx 170^\circ$ the estimate *over*-produces dark matter, $\Omega_a h^2 \sim 0.6\text{--}2.3$ (robustly > 0.12), because the large $\theta_i^2 \approx 8.8$ times F overshoots. So the determinant-line axion as the *dominant* DM is in *mild tension* (it would prefer $\theta_i \sim 120\text{--}130^\circ$ or extra dilution)

— this *refines* v185’s optimistic “can be all-DM” toward an over-production tension. The near-hilltop regime is $O(1)$ -uncertain, so a full finite- T solve decides; over-production kills only the axion-as-dominant-DM *branch*, not the compiler. Reflected in `tfpt_4_frontier` (dark-matter section) and the v185 docstring; experiments-only, not a suite/ledger claim. No refitted exponents; $\theta_i = \pi(1 - \varphi_{\text{seam}})$ only.

- **Full finite- T solve confirms it (`axion_relic/full_finiteT_solve.py`).** A converged nonlinear misalignment solve $(\theta'' + (3 + d \ln H/dN)\theta' + (m_a(T)/H)^2 \sin \theta = 0$, lattice $\chi(T) \propto T^{-8.16}$, realistic $g_*(T)$; normalised so $\theta_i=1 \rightarrow \Omega_a h^2 \approx 0.03$, the standard value) gives $\Omega_a h^2 \approx 0.66$ at the predicted $\theta_i \approx 170^\circ$ — $\sim 5.5\times$ above $\Omega_{\text{DM}} = 0.12$, reached only at $\theta_i \approx 106^\circ$. The over-production is thus *confirmed* (not the optimistic “all-DM”); `tfpt_4_frontier`, v185 docstring and the website updated accordingly. Stays [C]; kills only the axion-as-dominant-DM branch.

2026-06-14 (work packages A+B: attacking $\omega \circ \rho = \omega$ + the variational scan — v199, v200)

- **v199_seam_state_invariance.py [E]/[O] (claim QGEO.STATE.01, work package A).** Attacking $\omega \circ \rho = \omega$ directly on the *raw* seam. (1) [E] the setup is non-circular: ρ is the Coxeter element of $W(A_3) = S_4$ ($\rho^4 = 1$, v117), an automorphism of the raw CAR algebra (16 Majoranas) — both carrier-side, no seam geometry. (2) [E] for a quasi-free RP state $C_\Sigma = \frac{1}{2}(1 + \text{sgn } H_1)$, so $\omega \circ \rho = \omega \Leftrightarrow [\rho, H_1] = 0$. (3) [E] $[\rho, H_1] = 0 \Leftrightarrow H_1$ is block-diagonal in the four μ_4 -character classes $\{n=r \bmod 4\}$ (verified). (4) [O] the residual is sharpened to “the bounded sub-principal symbol has no off-character matrix elements” — a bounded, finite-character condition, not a diffuse geometry; not a closure. Cited in `tfpt_research_contracts`; Wolfram-mirrored.
- **v200_seam_variational_scan.py [C]/[O] (claim QGEO.VARI.02, work package B).** The discretised variational test: with the clock angle free, $E_{\text{fail}}(\theta)$ has its unique minimum at $\theta = \pi/2$ (the μ_4 clock $z \mapsto iz$) — order-4 *and* the three distinct characters $i, -1, -i =$ the $(1, 2, 3)$ grading; decoys $(0, \pi, \pi/3, 2\pi/3)$ all lose. A numerical sign that the variational principle selects μ_4 ; the full operator-valued minimisation stays the v199 residual [O]. Cited in `tfpt_research_contracts`.
- *Also (this pass, experiments/ only, not the ledger): the F_{transfer} four-pipeline scaffold (experiments/ftransfer/) with one CONTRACT per interface, and confirmation that the FRB preregistration (`frb_tfpt_v1.yaml`) and its status semantics already exist.* Suite now 199 modules, highest ID v200; Wolfram extension 241/241.

2026-06-14 (cracking the bedrock to a state-invariance: principal symbol + Tomita–Takesaki — v198)

- **v198_modular_commutator_reduction.py [O] (claim QGEO.MODULAR.01).** The decisive crack on the last residual. (1) [E] the DtN principal symbol $|k| = \sqrt{-\partial_\theta^2} = \text{diag}(|n|)$ and the clock $\rho: z \mapsto iz = \text{diag}(i^n)$ are both diagonal in the Fourier basis, so $[\rho, |k|] = 0$ *exactly* on all of L^2 (verified on 33 modes) — the leading-order commutation is free on the whole boundary, never the open part. (2) [E] by Tomita–Takesaki the modular operator is intrinsic to (M, Ω) , so a state-preserving symmetry ($\rho\Omega = \Omega$) commutes with $\log \Delta \sim \Lambda_\Sigma$: hence $[\rho, \Lambda_\Sigma] = 0$ *follows from* $\omega \circ \rho = \omega$, using only the state + reflection (RP) and *no* conformal covariance — which **removes the v194 Bisognano–Wichmann circularity worry**. (3) [E] the finite H^1 block is already μ_4 -invariant (v177). So the entire residual collapses to the single *state-invariance* “the raw quasi-free seam state is μ_4 -invariant” ($\omega \circ \rho = \omega \Leftarrow$ the Gaussian bulk measure is deck-invariant) — the maximally-operational, non-circular form of QGEO.SYM.01, [O]. *Not* a full closure (a foundational symmetry cannot be derived from

nothing, like $c = \text{const}$), but the sharpest falsifiable form, with the circularity gone. Cited in `tfpt_research_contracts`; `OpenGates` updated. Suite now 197 modules, highest ID `v198`; Wolfram extension 240/240.

2026-06-14 (three review levers: Marks-via-Lefschetz, E_fail functional, $\text{RR} \rightarrow \text{D5}$ — `v195–v197`)

- `v195_marks_lefschetz_character.py` [E]/[O] (claim `QGEO.MARKS.02`). The four seam marks are *forced* (not posited): $\rho: z \mapsto iz$ fixes only $\{0, \infty\}$, $H^1 = \chi_1 \oplus \chi_2 \oplus \chi_3$ (the A_3 exponents, $\text{Tr}(\rho|H^1) = i + i^2 + i^3 = -1$) has no trivial component $\Rightarrow$ no puncture at a fixed point, and $\text{rank } H^1 = n-1 = 3 \Rightarrow n = 4 \Rightarrow$ a single free μ_4 orbit (cross-ratio 2). So MARKS reduces from the geometric posit “ D_4 marks” to the milder premise “ H^1 carries the A_3 -exponent rep” — less circular, still [O]. Cited in `tfpt_research_contracts`.
- `v196_seam_energy_functional.py` [E]/[O] (claim `QGEO.VARI.01`). The failure functional $E_{\text{fail}} = \|[\rho, \Lambda_\Sigma]\|_{HS}^2 + \|\rho^4 - 1\|^2 + \|\Theta\rho\Theta - \rho^{-1}\|^2$, zero locus = the `QGEO.SYM.01` conditions; on the finite H^1 block it vanishes at the μ_4 config [E] and is > 0 for any μ_4 -breaking perturbation, so μ_4 is a true minimiser. The full-operator minimisation is the `v194` Bisognano–Wichmann residual — a concrete discretisable *target* on the open bedrock, [O]. Cited in `tfpt_research_contracts`.
- `v197_rr_carrier_clifford_d5.py` [E]/[C] (claim `ARCH.RRCAR.02`). Hardens the Riemann–Roch carrier from g_{car} to D_5 itself: $\Lambda^{\text{even}}(C_{\text{car}}) = \binom{5}{0} + \binom{5}{2} + \binom{5}{4} = 16 = 2^{g_{\text{car}}-1} = \dim S^+$, the $\mathfrak{so}(10) = D_5$ half-spinor — so D_5 is the Clifford spinor of the 5-dim mode space, closing $\mu_4 \rightarrow g_{\text{car}} \rightarrow D_5$. [E] arithmetic, [C] identification (as `v189`). Cited in `origin_theory`.
- All three are validated external-review levers (the axion-hilltop “ $\pi - 3\phi_0$ ” proposal was *rejected* as a $\pi \approx 3$ coincidence, not built). Suite now 196 modules, highest ID `v197`; Wolfram extension 239/239.

2026-06-14 (subclaim 2 of ENERGY.02 tackled: raw-seam-DtN RP-definability — `v194`)

- `v194_raw_seam_dtn_rp.py` [O] (claim `QGEO.DTN.01`). The next hard lever — “is the raw RP-seam DtN definable from RP data alone?” (sub-claim 2 of `QGEO.ENERGY.02`) — was tackled, and the honest result is a *reduction*, not a closure. (1) [E] the commutator $[\rho, \Lambda_\Sigma] = 0$ closes on the finite cohomology H^1 ($\rho^* w_k = i^k w_k$, distinct μ_4 characters; `v177`). (2) [E] the *hinge* is met: the DtN/transfer operator is RP-canonical (Osterwalder–Schrader, `v54`) on a quasi-free seam state (`v155`), so Λ_Σ is RP-definable without naming $\mathbb{P}^1 \setminus \mu_4$. (3) [O] the residual relocates: the full- L^2 commutation $\Leftrightarrow$ Bisognano–Wichmann geometric modular flow of the quasi-free seam state (which must be intrinsic, else it re-circulates). So `QGEO.SYM.01` reduces from a definitional postulate to “intrinsic BW geometric modular covariance” — one notch sharper, still [O]; the last structural fog point sharpens, it does *not* close to [E]. Cited in `tfpt_research_contracts`; `OpenGates` updated. Suite now 193 modules, highest ID `v194`.

2026-06-14 (`QGEO.ENERGY.02` energy-commutator + QFT-wording hardening — `v193`)

- `v193_qgeo_energy_commutator.py` [O] (claim `QGEO.ENERGY.02`). The non-circular sharpening of `QGEO.ENERGY.01`: the energy commutator $[\rho, \Lambda_\Sigma] = 0$ on the rank-8 Calderón polarisation, with three sub-claims — (1) [E] ρ is carrier-defined (Coxeter of $W(A_3) = S_4$, `v117`), not imported from the seam; (2) [O] the non-circularity hinge: Λ_Σ must be the *raw* RP-seam DtN, not the μ_4 normal form; (3) [E] the commutator forces the (1, 2, 3) grading on H^1 (`QGEO.COHO.01`). Exact [E] rider (Wolfram-mirrored): the induced EH coefficient

$k = (\ln m)/(12\pi)$ (v150) reproduces $c_3/2$ iff $\ln m = q(A_3) = \frac{3}{4}$ (*family*), not $q(D_5) = \frac{5}{4}$ (carrier, off by $5/3$) — gravity is family-geometry-induced. A *proof target*; if sub-claim (2) holds, QGEO.SYM.01 becomes an energy-rigidity theorem. Cited in `tfpt_research_contracts`. Suite now 192 modules, highest ID v193; Wolfram extension 236/236.

- **QFT-wording hardening (review point 7).** `tfpt_2_standard_model` §(4) was retitled to “Constructive QFT closure of the admissible physical sector”, and its standalone opening over-claim replaced by an explicitly scoped sentence (the unprojected ambient metric measure is not constructed; G_{metric} frontier). The two superseded standalone phrasings were added to the v188 prose guard so a frozen release cannot re-introduce them.

2026-06-14 (geometry round: Riemann-Roch carrier, Nariai bound, branch line, energy clock — v189–v192)

- **v189_riemann_roch_carrier.py** [E]/[C] (claim ARCH.RRCAR.01). The pair $(g_{\text{car}}, N_{\text{fam}}) = (5, 3)$ are the two canonical invariants of *one* object, the four-point seam divisor $D = \mu_4$ on $\mathbb{P}^1$: the cycle side $\text{rank } H_1(\mathbb{P}^1 \setminus \mu_4) = \deg -1 = 3 = N_{\text{fam}}$ (already QGEO.COHO.01) and the function side $h^0(\mathbb{P}^1, \mathcal{O}(\mu_4)) = \deg +1 = 5 = g_{\text{car}}$, matched by $\text{rank}(D_5) = 5$. The carrier-as-mode-space reading is [C] (geometric, does not displace the over-determined $g_{\text{car}} = 5$). Cited in `origin_theory`; Wolfram-mirrored.
- **v190_nariai_entropy_bound.py** [E] (claim HOR.NARIAI.02). A variation-free one-line proof of the SdS entropy floor: $3(x^2+1) - 2\Phi_3(x) = (x-1)^2 \geq 0$, so $S_{\text{tot}} \geq \frac{2}{3}S_{\text{dS}}$ with equality iff $x = 1$ (the Nariai merge). Cited in `tfpt_horizon_readouts`; Wolfram-mirrored.
- **v191_universal_branch_line.py** [C] (claim HOR.BRANCHLINE.01). The affine map $q = \frac{7}{2} + \frac{N_{\text{fam}}^2}{2}m$ carries the SdS branch points $\pm 1/N_{\text{fam}}$ onto the flavor labels $\{2, 5\}$. *Honestly typed* [C] — an exact *relabeling*, not a theorem (a decoy pair $\{3, 4\}$ admits an equally exact map; the shared content is the known $2/3$ ramification). Cited in `tfpt_horizon_readouts`; Wolfram-mirrored.
- **v192_qgeo_energy_clock.py** [O] (claim QGEO.ENERGY.01). An operator-checkable restatement of the bedrock: $\rho^* \Lambda_{\Sigma} \rho = \Lambda_{\Sigma}$ (the clock preserves the DtN energy form). *Honestly typed*: it *relocates* QGEO.SYM.01 to a more falsifiable surface but does *not* eliminate it (plausibly equivalent unless ρ is independently defined and the invariance proven). Cited in `tfpt_research_contracts`. Suite now 191 modules, highest ID v192 (v186 skipped).
- *All four are validated external-review proposals (problem_b); each is built with the honest typing determined on review — the branch line is recorded as an alignment, not a theorem, and the energy clock as a relocation, not a closure.*

2026-06-14 (Zenodo release 5.1 (rev 120) — F_transfer firewall, v184–v188)

- **Published to Zenodo.** Version 5.1 (rev 120) of the ten-PDF document set was published as a new version of the TFPT deposit — record 20687564, DOI 10.5281/zenodo.20687564. This version carries the F_transfer-firewall round (v184–v188): the honest η_B anchored-Boltzmann test (sharper scenario, not a closure), the axion hilltop-relic typing, the ledger v187 and prose v188 guards, and the Route B/Koide/dark-matter wording fixes plus the P1/P2-vs-QGEO.SYM.01 two-layer clarification. The uploader’s DEFAULT_RECORD_ID was advanced to the new record for the next release. Suite 187 modules (highest ID v188; v186 skipped). `run_all.py` green, audit clean, website built.

2026-06-14 (F_transfer round: eta_B honest test v184, axion relic v185, discipline guard v187)

- **v184_etaB_anchored_boltzmann.py** [C] (claim FR.ETAB.03). An honest test of the external-review η_B proposal ($M_1 = M_R \varphi_0^4$, $\tilde{m}_1 = m_3/A_\Lambda$). Firewall verdict: *sharper scenario, not a closure*. The washout anchors plausibly ($\tilde{m}_1 = m_3/10 \approx 5$ meV, $A_\Lambda = 10$ atom, in the strong-washout window) [C]; but M_1 does *not* — M_R is the seesaw scale $\sim v^2/m_3$ and the nearest clean TFPT powers of $\bar{M}_{P1}$ both miss it (c_3/φ_0 -powers off $\sim 75\%/ \sim 40\%$), so $M_1 = M_R \varphi_0^4$ merely relocates the free input. η_B stays [C], the route viable but with one (not zero) free input. Cited in **tfpt_4_frontier**.
- **v185_axion_relic_solver.py** [C] (claim FR.DM.03). Honest misalignment estimate: the determinant-line axion $f_a = M_{\text{scal}}/128 \approx 2.39 \times 10^{11}$ GeV ($m_a \approx 23.8$ μ eV) CAN be all dark matter, but the harmonic misalignment under-produces ($\sim 21\%$ at $\theta \sim O(1)$), so the $\theta_i \approx 170^\circ$ hilltop anharmonic enhancement is *required* — where the relic is exponentially sensitive. Hence a [C] scenario, not a sharp prediction; the relic contract is a kill test for the BRANCH, not the theory. Cited in **tfpt_4_frontier**.
- **v187_ftransfer_laws.py** [E] (claim FR.TRANSFER.01). A CI-style firewall guard: the four continuous-transfer frontier observables (Koide, η_B , axion, m_p/m_e) are read from the ledger and required to carry a [C]/[O] marker — never a primitive [E] compiler prediction (exact sub-parts like the Koide 53/54 factor or $b_3 = -7$ may be [E], the physical prediction never is). Records the four interfaces $F_{\text{pole}}/F_{\text{Boltzmann}}/F_{\text{relic}}/F_{\text{QCD}}$; prevents any future edit from quietly promoting a frontier number to a closed output. Cited in **tfpt_4_frontier**.
- **v188_frontier_wording_guard.py** [E] (claim AUDIT.WORDING.01). A prose sentinel (no new physics): v187 protects the ledger *typing*, this guard protects the *prose*. It scans the 10 active documents and forbids five stale phrasings whose semantics earlier rounds superseded (the old [E]-typed Route B leptogenesis claim and its heavy-scale wording $\rightarrow$ v184 [C]; the old “open relic scale” dark-matter line $\rightarrow$ v185; the old “near, not exact” Koide line $\rightarrow$ v183; and the module-count/ID conflation), so a frozen Zenodo release can never re-introduce wording that was true yesterday and is half-true today. The same pass updated the **tfpt_4_frontier** Route B (to [C]), the Koide and dark-matter summary lines, and added the P1/P2-vs-QGEO.SYM.01 two-layer clarification to the introduction. Suite now has **187 modules**, highest verification ID v188 (v186 was intentionally skipped as redundant — m_p/m_e is already typed [O] as a QCD matching contract, QCD.LAMBDA.01).
- *Review framing points (P1/P2 as projections of the seam-deck postulate, v_{geo} as unit gauge, G_{net} a corollary of QGEO.SYM.01, grammar tuning = data) were validated as already implemented in the prior rounds; m_p/m_e is already typed [O] as a QCD matching contract (QCD.LAMBDA.01), so no redundant module was added.*

2026-06-14 (operator origin of the Koide 53/54 factor: the missing Sheet-Diamond corner, v183)

- **v183_koide_f_corner_transfer.py** [E]/[C] (claim FR.KOIDE.07). An external-review proposal, validated exactly: the Koide source $\rightarrow$ pole factor $\frac{53}{54}$ is not a bare arithmetic guess but an *operator* identity on the carrier, $u_{\text{pole}}/u_{\text{source}} = a^T(R+Q)\mathbf{1}/(2\mathbf{1}^T R a) = 53/(2\cdot 27) = \frac{53}{54}$. Here $\mathbf{1}^T R a = 27$ is the $E_6 \times A_2$ cubic family block ($248 = \dim E_6 + \det R + 2(\mathbf{1}^T R a)N_{\text{fam}} = 78 + 8 + 2\cdot 27\cdot 3$) and $a^T(R+Q)\mathbf{1} = 53 = 52 + 1$, where $F = R+Q$ is the *missing* Sheet-Diamond corner with $\det B_F = 52 = \dim F_4$ (v80). Hard negative control: $a^T M \mathbf{1}$ for $M \in \{R, Q, K, L\}$ is $\{32, 21, 35, 56\}$ — only the absent corner F gives 53. This upgrades FR.KOIDE.03 from “near miss + conjecture” to “operator-sourced source $\rightarrow$ pole transfer”: the *factor* is [E] (exact, mirrored in Wolfram, 232/232); the *mechanism* (the leptonic source $\rightarrow$ pole transfer reads the F corner) stays [C], an F_{transfer} special case. The prediction itself stays [C]. Cited in **tfpt_4_frontier** (Koide section). Suite now 183 modules.

- **Review point 2 noted as already-present:** the claim that flavor and Nariai share one double-cover ClockFunctor (flavor rate $(2/3)^{2N_{\text{fam}}}$ vs gravity curvature $(2/3)^{N_{\text{fam}}}$, exponent ratio $|\mathbb{Z}_2|$, “one clock, two geometries”) is exactly HOR.TRISECT.01/v103 — a rediscovery of an existing result, no new module.

2026-06-14 (review recommendations 1/3/4 + the four concerns A–D mapped to the named residuals)

- **v182_reviewer_residual_map.py [E]/[C] (claim REVIEW.MAP.01).** A careful external review raised four concerns (A mapping $2D \rightarrow 4D$, B UV-gravity abstractness, C grammar-tuning/meta-look-elsewhere, D Koide Möbius flow). This module shows three of them *reduce*, by the same discipline as v175–v181, onto the *two already-named* residuals $\{\text{QGEO.SYM.01}, F_{\text{transfer}}\}$: A (Plücker-11 = QBL boundary count v174 + holographic reduction), B ($\equiv \text{QGEO.SYM.01}$), D (Möbius forced by $\text{Aut}(\mathbb{P}) = \text{PSL}(2, \mathbb{C})$ on the deck; the missing generator = F_{transfer}). Only C is genuinely *experiment-only* (frozen + minimal + over-determined grammar; residual falls to JUNO/CMB-S4). A unification of the concern *structure*, not a closure. Cited in `tfpt_5_redteam`. Suite now 182 modules.
- **Review recommendation #3 — a “Rosetta” translation lexicon** (website RosettaLexicon): TFPT’s compiler-speak (seam, deck, readout, microcode, audit hull, gap, anchor, F_{transfer} , v_{geo} , QGEO.SYM.01) mapped onto standard QFT / mathematical-physics language (Wilsonian boundary CFT, orbifold deck, index/intersection number, RG irrelevance rate, renormalization condition, fundamental postulate) — a reading aid for mainstream physicists, not a new claim.
- **Review recommendation #1 — kill-tests up front** (website TrustContract): the frozen pre-data predictions ($\sin^2\theta_{12} = 0.3067$, JUNO; $r \approx 0.004$, CMB-S4) and the null model ($P \leq 10^{-30.7}$) are now a prominent strip directly under the hero.
- **Review recommendation #4 — the bedrock as a postulate.** QGEO.SYM.01 is now framed confidently as TFPT’s *one fundamental postulate* (the role “ $c = \text{const}$ ” plays in relativity), not a gap — in the `tfpt_research_contracts` box and the website “what is open” card; the achievement is that the whole theory is compressed onto exactly one sharply-located, falsifiable premise.

2026-06-14 (external-review response: CSV fix, G_net 3-level, QGEO.SYM.01 page, claim detox)

- **Ledger CSV bug fixed + guarded.** Three rows (AX.P1.01, AX.P2.01, QGEO.ISO.01) had *unquoted commas* in a status/external field (e.g. “a=(1,1,2)”, “PSL(2,C)”), so a strict CSV parser read 11–12 columns instead of 10 — a real machine-readability defect in the single source of truth. All offending fields are now quoted (every row parses to exactly 10 columns), and `audit_sync.py` gained a `check_csv_wellformed` guard (ledger, registry, clusters, freeze must all parse to constant width) so it cannot regress.
- **G_{net} typed in three explicit levels** (website “What is open” card): (1) *algebra* [E] $(D_5)_1 \otimes (A_3)_1 \rtimes \langle (1,1) \rangle \cong (E_8)_1$; (2) *AQFT machinery* [E] (net existence + full-cone RP, CAR functor, v175); (3) *seam instantiation* [O] (QGEO.SYM.01). The target object’s mathematics is closed; only the physical coupling of the raw seam is open.
- **QGEO.SYM.01 now has its own one-page box** in `tfpt_research_contracts`: what is identified, why it is weaker than CONF/ISO, what follows automatically (the conditional theorem), and *what would falsify it* (genus > 0 double; non-deck transport; $N_{\text{fam}} \neq 3$); with the explicit conditional framing “*given* QGEO.SYM.01, the closure follows” rather than “the theory derives the seam geometry”.

- **Claim-language detox.** “no free fundamental number” softened to “no free *dimensionless compiler dial* beyond the anchor and π (dimensionful scale + transfer physics stay typed)” (`origin_theory`, `introduction`, `website`); the site title softened from “the Standard Model Derived” to “the Standard-Model *Skeleton* Derived”.
- **External-reviewer map** added to the website verification page: four boxes (exact kernel [E], conditional physics [C], open premises [O], kill tests [X]) so a reviewer sees the attack surface without reading 181 scripts. Suite unchanged at 181.

2026-06-14 (Zenodo release 5.1 (rev 114) — v175–v181 bedrock + figures + P1/P2)

- **Published to Zenodo.** Version 5.1 (rev 114) of the ten-PDF document set was published as a new version of the TFPT deposit — record 20686284, DOI 10.5281/zenodo.20686284. This version carries the AQFT-closure-to-bedrock chain (v175–v181, the structural residual reduced to the single definitional premise QGEO.SYM.01), the two overview figures (`residual_chain`, `script_timeline`), and the P1/P2 anchor-reduction provenance on the axiom surfaces. The README and the Zenodo description were refreshed (181 modules), and the uploader’s DEFAULT_RECORD_ID was advanced to the new record for the next release.

2026-06-14 (overview figures + P1/P2 reduction reflected on the axiom surfaces)

- **Two overview figures** (`make_figures.py`; PDF + website PNG). (i) `residual_chain` — the structural-residual reduction chain v175–v181 as a descending staircase from “build a quantum-gravity measure” to the single definitional bedrock QGEO.SYM.01; embedded in `tfpt_research_contracts`. (ii) `script_timeline` — the eight-phase journey of the ~181 scripts (foundations → SM readouts → seam= horizon → horizon/flavor geometry → R1–R5/premise-(A) → PyR@TE cross-checks → AQFT bridges → AQFT closure), what each did mathematically and physically; embedded in `introduction` ahead of the master script index, and both shown on the website verification page.
- **P1/P2 reduction now reflected on the axiom surfaces.** The reduction of the two axioms to the single parabolic anchor $a = (1, 1, 2)$ plus π (with $g_{\text{car}} = 5$ an over-determined bootstrap fixed point — forced three ways, v6, Pascal-unique and Lean-formalised, FORM.LADDER.01) was already established (ANCHOR.GEN.01/v23, ARCH.CORE.01/v53) and stated in the papers/glossary, but the *axiom surfaces* still read as bare “declared inputs”. Fixed: the ledger rows AX.P1.01/AX.P2.01 now carry the anchor/bootstrap reduction and point to it, and the website dependency-graph nodes P1/P2 now show the anchor input ($c_3 = 1/(2e_1(a)\pi)$; $g_{\text{car}} = e_2(a)$, bootstrap-forced) rather than “declared axiom”. No marker change (still declared inputs), only honest provenance.
- Manifests refreshed (two new figures added to the FIG list). Suite unchanged at 181.

2026-06-14 (the final reduction to bedrock v181 + full non-changelog status sweep)

- **v181_clock_is_conformal_symmetry.py** [E]/[O] (claim QGEO.SYM.01). The isometry premise QGEO.ISO.01 (v180) is weakened one more genuine step — to a conformal-*symmetry* premise — via *equivariant uniformisation* (Nielsen realisation; for cyclic groups Kerékjártó + uniformisation): a *conformal* automorphism (strictly weaker than an isometry — every isometry is conformal, conformal allows any positive scale) already suffices to put the order-4 clock in the form $z \mapsto iz$. Since the clock is the Coxeter element of $W(A_3) = S_4$ (v117), the μ_4 deck, and a deck transformation preserves the pulled-back conformal structure by definition, the residual collapses to the *definitional* identification QGEO.SYM.01: “the seam’s conformal structure *is* the μ_4 -deck structure of the carrier clock”. This is bedrock — a

physical/definitional statement tying P2 to the seam’s conformal geometry, *not* a finite computation and not reducible further without relabeling. The chain `REALIZE(v175)→...→SYM.01(v181)` ends here; we stop honestly. Python-only. Suite now 181 modules.

- **Full non-changelog status sweep.** The current bedrock framing was propagated to every live status surface (not just the changelog): the introduction “latest reductions” prose, `tfpt_5_redteam` Target A, the `tfpt_research_contracts` central-theorem keybox, `origin_theory`; and on the website OpenGates, `VerificationDag`, `papers.ts` (Target A $\times 2$, G_{net}), the `glossary` G_{net} entry and the `faq` live-residual answer — all now end at `QGEO.SYM.01`.

2026-06-14 (the conformal premise reduces to a milder isometry premise v180)

- **v180_clock_is_mobius.py [E]/[O] (claim QGEO.ISO.01).** Cracks `QGEO.CONF.01` one level further: the conformal-realisation premise is *replaced*, via three classical theorems, by a strictly *milder, non-circular* premise. (1) *Uniformisation* (Poincaré–Koebe): a genus-0 Riemann surface is conformally $\mathbb{P}$, so the genus-0 seam double (P1, v179) with its RP-metric conformal structure *is* $\mathbb{P}$ — the target is *produced*, not assumed; (2) *Kerékjártó* (1919; Constantin–Kolev 2003): a finite-order orientation-preserving homeomorphism of S^2 is conjugate to a rotation, so the order-4 clock ($h(A_3)=4$) is topologically $z \mapsto iz$; (3) *isometry $\Rightarrow$ conformal $\Rightarrow$ Möbius*: an orientation-preserving isometry of a Riemannian surface is holomorphic, $\text{Aut}(\mathbb{P}) = \text{PSL}(2, \mathbb{C})$; (4) an order-4 Möbius map is $z \mapsto iz$ (verified: projective order 4, fixed $\{0, \infty\}$, multiplier i , free orbit μ_4). Hence `QGEO.CONF.01` is *implied* by the milder premise `QGEO.ISO.01`: “the carrier clock is an order-4 orientation-preserving *isometry* of the RP seam metric” — which does not name $\mathbb{P}/\mu_4$ (uniformisation produces them) and is the natural statement that the seam transport is metric-compatible (a holonomy preserving the RP inner product). That milder premise is the single, now milder, structural residual of the whole theory; its surface realisation from the raw seam stays honestly [O]. Cited in `tfpt_research_contracts`; Python-only. Suite now 180 modules.

2026-06-14 (the two obligations collapse to ONE geometric premise v179)

- **v179_conformal_realisation.py [E]/[O] (claim QGEO.CONF.01).** Investigating the two residual premises left by v178 shows they are *not* independent — they collapse onto a single geometric premise (honest unification; the premise itself stays [O]). MARKS’s residual is not three independent assumptions: (1) genus-0 *is* P1 — the one-sided Gauss–Bonnet $c_3 = 1/(|\mathbb{Z}_2| 2\pi \chi(S^2)) = 1/(8\pi)$ uses $\chi(S^2) = 2$ and $\chi = 2 - 2g \Rightarrow g = 0$, so “genus-0” is the same $\chi = 2$ that gives the “8” in c_3 (v58/v73); (2) the order-4 clock *is* the carrier — the Coxeter element of $W(A_3) = S_4$ (v117), order $h(A_3) = 4 = |\mu_4|$; (3) marks = one orbit is *forced* (the parabolic marks are not the two elliptic fixed points, a free order-4 orbit has exactly $4 = e_1(a)$ points). KERNEL then *follows* from the same geometry (DtN symbol $|k|$, Lee–Uhlmann v156; $c = 8$ rigidity v158; the cusped-surface residual $= H^1 = \mathbb{C}^3 = N_{\text{fam}}$). So the *entire* structural residual of the theory is the *single* geometric premise `QGEO.CONF.01`: “the raw RP seam normal double is conformally $(\mathbb{P}, \mu_4)$ with the carrier clock as the order-4 Möbius automorphism”. The two doors of v177/v178 are one geometric realisation, left honestly [O]. Cited in `tfpt_research_contracts`; Python-only. Suite now 179 modules.

2026-06-14 (an honest attempt at the two obligations v178 — deeper reduction, not closure)

- **v178_marks_kernel_attempt.py [E]/[O] (claim QGEO.REDUCE.01).** An honest attempt at `QGEO.MARKS.01` and `QGEO.KERNEL.01`. These are genuine constructive-geometry/AQFT statements, *not* finite computations — neither is closed. What the module does is push each as far as computation allows: it closes the finite [E] core of each and reduces each to *one*

sharper premise. *Marks core* [E]: given a genus-0 double with an order-4 clock ρ (fixed points $\{0, \infty\}$) and reflection τ , the marks are forced to be a generic ρ -orbit $\{1, i, -1, -i\} = \mu_4$ (not the fixed points), distinct iff $b_1 = 4 - 1 = 3 = N_{\text{fam}}$ (any collision drops b_1), with $\tau\rho\tau = \rho^{-1}$ giving a faithful D_4 of order 8 — so MARKS reduces to the single topological/clock premise. *Kernel core* [E]: on the 3-dim multiplicity-free H^1 the μ_4 characters $(1, 2, 3)$ are distinct, so by Schur a μ_4 -equivariant operator is forced *diagonal* and completely determined by its eigenvalue per character; two such with the forced transfer spectrum $\{1, (2/3)^6, (1/3)^6\}$ (v162) and the unique residue-normalised basis (v177) are *equal as operators*, not merely isospectral — the spectrum-vs-operator worry *vanishes* on the finite block. So KERNEL reduces to the single full-operator-reduction premise (principal symbol $|k|$, Lee–Uhlmann/v156; no drift v158). Net: neither obligation closed; both sharpened to milder premises with their finite cores [E]. Cited in `tfpt_research_contracts`; Python-only (Möbius/Schur symbolic + numeric). Suite now 178 modules.

2026-06-14 (QGEO proof tree v177 — the residual sharpened into two named obligations)

- `v177_seam_marking_kernel.py` [E]/[O] (claims QGEO.TREE.01, QGEO.MARKS.01, QGEO.KERNEL.01). A second external residual-class audit pointed out that the v176 statement takes the marks/ D_4 as a *hypothesis* — a near-circular trap. This module factors the central theorem honestly as $\text{REALIZE} = \text{MARKS} \cdot \text{UNIFORM} \cdot \text{COHOM} \cdot \text{MODULE} \cdot \text{KERNEL} \cdot \text{NET}$ and closes *four* nodes *constructively* (all validated symbolically before adoption): UNIFORM [E] — an order-4 Möbius map conjugates to $z \mapsto iz$, a non-fixed orbit scales to μ_4 , and $\sigma\rho\sigma = \rho^{-1}$ for $\sigma : z \mapsto 1/z$ gives a faithful D_4 (order 8), so a genus-0 four-marked faithful- D_4 boundary *is* $(\mathbb{P}, \mu_4)$ (strengthening v168’s cross-ratio to the full uniformisation); COHOM [E] — $\rho^*\omega_k = i^k\omega_k$, grading $(1, 2, 3) = A_3$ exponents; MODULE [E] — a *unique* μ_4 -equivariant iso (multiplicity-free + residue normalisation; reflection $\omega_1 \leftrightarrow \omega_3$, ω_2 fixed); NET [E] (v154/v175). The structural residual is thereby sharpened from one diffuse premise into *exactly two* named open obligations, neither a finite computation: QGEO.MARKS.01 (the raw RP seam collar canonically produces the genus-0 four-marked D_4 boundary) and QGEO.KERNEL.01 (the raw seam Calderón operator *is* the μ_4 -equivariant free gapped contraction, as an operator). Cited in `tfpt_research_contracts` (the central-theorem keybox); Python-only (Möbius/cohomology symbolic; numbers mirrored via v168/v137/v162/v154/v175). Suite now 177 modules.

2026-06-13 (Seam Collar Realisation Theorem v176 — the one central proof obligation)

- `v176_seam_collar_realisation.py` [E]/[O] (claim QGEO.REALIZE.02). Following an external residual-class audit, the single remaining structural item is formulated as one central theorem and certified as a *reduction* (not a fabricated proof). *Theorem*: given an oriented one-sided RP seam collar with a sheet-odd Calderón involution, faithful D_4 marks, four parabolic marks with μ_4 decomposition and admissible $c=8$ data, its conformal boundary is Möbius-equivalent to $\mathbb{P} \setminus \mu_4$ with H^1 grading $(1, 2, 3)$, the Calderón contraction is the rank-8 K_Σ polarisation and the index-4 extension is $(E_8)_1$. The proof decomposes into six steps, *five already* [E]: geometry/uniformisation (v168), Calderón DtN symbol $|k|$ (v156), H^1 character = generation grading $(1, 2, 3) = A_3$ exponents (v137/v168), μ_4 -equivariant contraction with gap $(2/3)^6$ (v162), AQFT closure $(D_5)_1 \otimes (A_3)_1 \rtimes \mu_4 = (E_8)_1 + \text{full-cone}$ RP all m (v154/v175). The whole structural residual thus reduces to the *one* open premise QGEO.REALIZE.01: that the physical seam collar’s boundary *is* this $\mathbb{P} \setminus \mu_4$ — a constructive-geometry statement, left honestly [O]. Cited in `tfpt_research_contracts` (the central theorem keybox); assembly/reduction certificate, Python-only (its exact identities are mirrored via v168/v156/v162/v154/v175). Suite now 176 modules. *Audit note*: the metrology residual

the same review flags is already discharged — v153 (No-Unit Theorem) is the metrology-line typing ($v_{\text{geo}} \mapsto \lambda^{-1}v_{\text{geo}}$, $1/G \mapsto v_{\text{geo}}^2$, dimensionless data invariant), and the Koide $u \rightarrow \frac{53}{54}u$ source→pole transfer is already typed [C] (FR.KOIDE.03); neither is re-derived.

2026-06-13 (Zenodo release 5.1 (rev 105) — v174 + v175 + doc refresh)

- **Published to Zenodo.** Version 5.1 (rev 105) of the ten-PDF document set (introduction, origin_theory, tfpt_1–5, horizon, research_contracts, changelog) was published as a new version of the TFPT deposit — record 20681451, DOI 10.5281/zenodo.20681451. This version carries the AQFT closure round (v170–v175): the seam Fock-space readings and the heavy-artillery discharge of net existence + full-cone reflection positivity to [E]. The README and the Zenodo description were refreshed to the current state (175 modules, Wolfram 116/116 + 231/231), and the uploader’s DEFAULT_RECORD_ID was advanced to the new record for the next release.

2026-06-13 (the heavy artillery v175: net existence + full-cone RP discharged to [E])

- **v175_net_existence_full_cone.py [E]/[O] (claim QFT.NETRP.01).** The two structural residuals that the premise-(A) chain had relocated to *already-open* items — A_2 net existence and full-cone reflection positivity — are now *discharged to a theorem*, leaving the seam realisation as the single irreducible open premise (nothing fabricated). (1) *Full-cone RP for all m :* the CAR second-quantisation functor $\Gamma(t) = \bigoplus_m \Lambda^m(t)$ lifts the one-particle seam contraction t to the complete Fock space $\Lambda^\bullet(\mathbb{R}^{16})$ ($\dim 2^{16} = 65536$); by the exterior-power spectrum theorem every eigenvalue is a subset product of $\text{spec}(t)$, so all 2^{16} products lie in $[0, 1]$ (a contraction = full-cone RP), with eigenvalue-1 multiplicity $2^8 = 256$ (wedges of the rank-8 K_Σ polarisation) and sub-leading = the one-particle gap $(2/3)^6$ — so full-cone RP reduces *for every m* (not only $m \leq 6$, v161) to the one-particle contraction (Shale–Stinespring), discharging the v160 scope premise. (2) *A_2 assembled + verified:* the $(E_8)_1$ character $E_4/\eta^8 = 1 + 248q + 4124q^2 + 34752q^3 + 213126q^4 + 1057504q^5$ (level-1 = 248, extends the order-4 v156 check by one order), the embedding $248 = 120 + 128$, and the E_8 Cartan matrix even with $\det 1$ (the unique rank-8 even unimodular lattice, v83); the net *exists* by cited theorems (free-fermion net, lattice VOA, index-4 Q-system, v125). (3) Both then need the *same* input — the seam realisation QGEO.REALIZE.01 (finite half proven, v168) — which is a constructive-geometry/AQFT statement, *not* closeable by a finite computation, and is left honestly [O]. **Net:** net existence and full-cone RP become [E]; the one irreducible structural premise is the seam realisation. Cited in tfpt_research_contracts (premise (A) closure) and tfpt_5_redteam (Target A); the exact parts (Cartan unimodular, character order 5, functoriality integers) mirrored in the Wolfram extension (231/231). Suite now 175 modules.

2026-06-13 (seam Fock-space readings v174: CAR cone, Witten index, g-theorem)

- **v174_seam_fock_readings.py [E] (claim QFT.FOCK.01).** Three more exact audit bridges from the same source note. (1) *CAR cone compression:* the even CAR algebra of the 16 seam Majoranas has $\dim \Lambda^{\text{even}}(\mathbb{R}^{16}) = 2^{15} = 32768$ directions, but a quasi-free Bogoliubov transport reduces the whole cone to a 16-dim one-particle problem ($2^{15}/16 = 2^{11}$) — the explicit count behind v161. (2) *Witten index = the Plücker norm 11:* the four μ_4 -corner fermions span a $2^4 = 16 = \dim S^+$ Fock space; QBL ($\deg \leq 2$) keeps $\sum_{k \leq 2} \binom{4}{k} = 11 = \dim S^+ - g_{\text{car}}$, so $c_u/c_d = 55/117$ reads a topological state-space dimension. (3) *Affleck–Ludwig g -theorem:* $c_{UV} = 5 + 3 = 8 = c_{IR}((E_8)_1)$, so $\Delta c = 0$ forces an exact isometry — the boundary-entropy form of the v157/v158 rigid fixed point. Cited in tfpt_2 (Exterior Leg Lemma); mirrored in the Wolfram extension (230/230). Suite now 174 modules. (The categorical reframings in the source note remain framing, not asserted claims.)

2026-06-13 (CFT/QFT bridges: slice compression v170, OS moment v171, trace-anomaly seed v172, Pfaffian CP v173)

- **v170_diamond_slice_compression.py** [E] (claim E8.SLICE.01). E8 Slice Compression Lemma: the seven E_8 audit slices are *one* projection of two alphabets — anchor power sums $P = (3, 4, 6, 10)$ ($p_n = 2 + 2^n$) and Sheet-Diamond determinants $(3, 4, 8, 14, 20, 32)$ summing to $81 = N_{\text{fam}}^4$. All seven 248-slices, the K_4 edge graph, and the row-budget cross $(7, 11, 13) + s(3, 3, 3) + t(1, 2, 3)$ follow; $78 = \dim E_6 = p_2(p_0 + p_3)$. Cited in `tfpt_3` (slice atlas). Exact; reading is audit (anti-numerology).
- **v171_os_moment_cluster.py** [E]/[C] (claim QFT.OSMOMENT.01). Atomic OS Moment Lemma: $\text{spec}(T) = \{1, 64/729, 1/729\}$ makes every correlator a positive moment sequence, so the OS Hankel matrices factorise as Vandermonde Grams (a clean RP certificate); cluster $729/665$, $\xi = 0.4111$. Sugawara Gap Safety: $31 = 1 + h^\vee(E_8)$, $c((E_8)_1) = 248/31 = 8$, $\Delta_{\text{eff}} = 6 \log \frac{3}{2} - 31/(4\pi^2) > 0$. Cited in `tfpt_research_contracts` (G5).
- **v172_trace_anomaly_seed.py** [E] (claim SEED.ANOMALY.01). The seed prefactor $\frac{4}{3}$ is the halved $(E_8)_1$ Weyl anomaly: over the seam S^2 ($\chi = 2$) the $c = 8$ trace anomaly is $c\chi/6 = \frac{8}{3}$, halved by the one-sided $|\mathbb{Z}_2|$ to $\frac{4}{3} = 16/12$. Plus QCD $b_3 = 7 = \text{scalaron exponent } 48 - 41$ (confinement $\leftrightarrow$ inflation), and the Volkov–Wipf $-98/45 = -2 \cdot 7^2 / \dim(D_5)$ factorisation. Cited in `tfpt_2` (seed).
- **v173_pfaffian_cp_car.py** [E] (claim FLAV.STRONGCP.02). Strong CP $\theta_{\text{eff}} = 0$ as Pfaffian reality in the self-dual 16-Majorana CAR model: $\{D, \Sigma\} = 0$ pairs the spectrum, γ_5 -Hermiticity makes the Pfaffian real, and RP picks the positive branch. Cited in `tfpt_2` (Strong CP section).
- All four validated computationally before adoption; the exact identities (v170/v171/v172) are mirrored in the Wolfram extension (229/229). Suite now 173 modules. (The categorical reframings in the source note — compiler-as-single-functor, $E_8 = K_0$, GIT/monadic/Langlands — are recorded as framing, not asserted as machine-checked claims.)

2026-06-13 (Zenodo release 5.1 (rev 97))

- **Published to Zenodo.** Version 5.1 (rev 97) of the ten-PDF document set (introduction, origin_theory, `tfpt_1–5`, horizon, research_contracts, changelog) was published as a new version of the TFPT deposit — record 20678568, DOI 10.5281/zenodo.20678568. The uploader’s DEFAULT_RECORD_ID was advanced to the new record for the next release. Also fixed `build.sh zenodo` on macOS bash 3.2 (empty-array expansion under `set -u`).

2026-06-13 (QGEO rigidity theorem v168 + η_B leptogenesis interface v169)

- **v168_qgeo_rigidity.py** [E]/[C] (claims QGEO.RIGID.01, QGEO.REALIZE.01). Hardens the *finite* half of the one remaining Tier-1 hinge GATE.QGEO (the seam = flavour = horizon identification). Exact, machine-checked: $\mu_4 = \{1, i, -1, -i\}$ has cross-ratio 2 and a faithful Möbius stabiliser of order $8 = |D_4|$; $H^1(\mathbb{P}^1 \setminus \mu_4)$ has rank $4 - 1 = N_{\text{fam}} = 3$; and the forms $\omega_k = z^{k-1} dz / (z^4 - 1)$ ($k = 1, 2, 3$) are μ_4 -eigenforms with characters χ_1, χ_2, χ_3 of weights $(1, 2, 3) = A_3$ exponents = $\text{Spec}(Q_+)$. So a genus-0 boundary with faithful D_4 , four parabolic marks and this μ_4 -decomposition is Möbius-equivalent to $\mathbb{P}^1 \setminus \mu_4$ — the QGEO Rigidity Theorem (QGEO.RIGID.01, [E]). The seam-collar realisation stays the one premise (QGEO.REALIZE.01, [C]). Mirrored in the Wolfram extension (226/226). Cited in `tfpt_research_contracts` (U0). *Not* a new structural class — it hardens the existing hinge (consistent with v167’s completeness claim).
- **v169_etaB_boltzmann_interface.py** [C] (claim FR.ETAB.02). Operationalises the Tier-3 F_{transfer} leptogenesis path. Type-I thermal leptogenesis $\eta_B \sim 0.96 \times 10^{-2} \varepsilon_1 \kappa_f$ (sphaleron

28/79), fed by TFPT's normal-ordered neutrino spectrum and the predicted $\delta_{CP} = 240^\circ$. Over natural $M_1 \in [3 \times 10^9, 3 \times 10^{10}]$ GeV and washout, η_B brackets the observed 6.1×10^{-10} (a canonical point gives 6.0×10^{-10} , untuned) — the route is *viable*. But M_1 /washout are scenario inputs, so η_B stays [C]; if a precise solve excluded the window the leptogenesis *route* falls, not the theory (the downstream Ω_b readout is independent). Cited in `tfpt_4_frontier` (Route B). Python-only.

2026-06-13 (Higgs quartic from the free seam: SM near-criticality explained, v166)

- `v166_higgs_free_seam.py` [E]/[C] (**claim HIGGS.FREESEAM.01**). A new prediction tying the Higgs mass to premise (A). The seam UV is the free chiral $c=8$ fixed point (v158, Gaussian, no relevant/marginal interactions), so the one marginal SM scalar coupling vanishes there: $\lambda(M_{\text{seam}}) = 0$ and $\beta_\lambda(M_{\text{seam}}) = 0$ — the Shaposhnikov–Wetterich double-criticality, here *derived* from the free seam, not assumed. Integrating the PyR@TE-confirmed *two-loop* SM RGEs from M_Z up with the measured (m_H, m_t) gives $\lambda(\bar{M}_{\text{Pl}}) \approx 0.002$ and $\beta_\lambda(\bar{M}_{\text{Pl}}) \approx 0$: the famous SM near-criticality is a *consequence* of the free seam (2-loop sharpens $\lambda(\bar{M}_{\text{Pl}})$ from ~ 0.022 at one loop to ~ 0.002). The double condition predicts $m_H \sim 129\text{--}134$ GeV; the same condition at the scalaron scale gives ~ 107 GeV (too low), so the boundary condition lives at the reduced Planck scale (seam = horizon = Planck). Fills the Higgs-sector gap (was only $N_\Phi = 1$); cited in `tfpt_4_frontier`.
- PyR@TE-sourced: the reproducer's SM run supplies the two-loop β_λ , reduced to top-only (`verification/pyrate/sm_higgs_betas.txt`). Suite now 166 modules. Python-only (numerical 2-loop ODE).

2026-06-13 (PyR@TE F_{transfer} follow-ups: flavor scale-tagging v163, QCD scale v164)

- `v163_rg_stability_flavor.py` [E]/[C] (**claim FLAV.RGSTAB.01**). Scale-tagging of the flavor sector. The lepton-mixing seeds ($\sin^2 \theta_{12} = \frac{1}{3} - \frac{\varphi_0}{2} = 0.3067$, $\sin^2 \theta_{13} = \varphi_0 e^{-5/6} = 0.0231$) are *RG-stable*: the PMNS running is y_τ^2 -suppressed (the only mixing-rotating Yukawa term is $\frac{3}{2} Y_e Y_e^\dagger Y_e$, PyR@TE SM RGEs), so $\kappa_\tau = y_\tau^2 / (16\pi^2) \ln(M_{\text{scal}}/M_Z) \sim 1.8 \times 10^{-5}$ and $|\Delta \sin^2 \theta_{ij}| \lesssim 10^{-4}$ — two to three orders below precision. Seam value = measured value; the y_t^2 -driven quark mass ratios ($m_t/m_b \sim 41$) by contrast carry a scale tag. Cited in `tfpt_2` (solar/reactor angle box).
- `v164_qcd_scale.py` [E]/[O] (**claim QCD.LAMBDA.01**). The QCD confinement scale is parameter-free from the carrier $b_3 = -7$ (v159): running $\alpha_s(M_Z) = 0.1179$ down (two-loop, n_f thresholds) reproduces $\alpha_s(m_b) \simeq 0.22$, $\alpha_s(m_c) \simeq 0.38$ and confinement at ~ 0.5 GeV by dimensional transmutation — so the QCD-scale *numerator* of m_p/m_e is independently sourced. The $O(1)$ proton/ Λ factor is lattice, so $m_p/m_e = 1836$ stays the honest “[O] — not forced” frontier ratio. Cited in `tfpt_4_frontier`.
- Both are PyR@TE-backed (the reproducer now also extracts the SM Yukawa β 's, `verification/pyrate/sm_yukawa_betas.txt`). Suite now 164 modules. Python-only (no Wolfram mirror: magnitude bound / numerical running).

2026-06-13 (PyR@TE external cross-check of the F_{transfer} gauge inputs — v159)

- **New module v159_pyrate_gauge_crosscheck.py** [E]/[C] (**claim EM.BUDGET.02**). The one-loop gauge coefficients used by the transfer functor are confirmed by an *independent* third-party RGE generator. Feeding the carrier / Standard-Model field content into the textbook one-loop formula (GUT normalisation) gives $(b_1, b_2, b_3) = (\frac{41}{10}, -\frac{19}{6}, -7)$, and **PyR@TE 3** (`arXiv:2007.12700`, `github.com/LSartore/pyrate`) writes $\beta_{g_1} = (\frac{41}{10})g_1^3$, $\beta_{g_2} = -\frac{19}{6}g_2^3$,

$\beta_{g_3} = -7g_3^3$ verbatim (plus the full standard 2-loop matrix). So $b_1 = 41/10$ is pinned *three* independent ways — carrier algebra $10b_1 = g_{\text{car}}2^{g_{\text{car}}-2}+1 = 41$, the $U(1)$ hypercharge index $\sum \frac{3}{5}Y^2$, and PyR@TE — and the split $10b_1 = 40_{(\text{ferm.})} + 1_{(\text{Higgs})} = 41$ reproduces the EM-budget Gate 1 of `tfpt_2`. Cited there with `\veri`; the gauge sector of F_{transfer} is thus not a free knob.

- **PyR@TE reproducer (not vendored).** `verification/pyrate/reproduce.sh` clones PyR@TE on demand into `experiments/pyrate` (git-ignored), neutralises its interactive `pdflatex` end-command, runs the SM at one and two loops, and re-extracts the gauge β functions; the committed evidence is `verification/pyrate/sm_gauge_betas.txt`. PyR@TE is the right external tool for the transfer/RGE gates (gauge running, and — with a seesaw model — the neutrino-Yukawa running behind η_B); it is *not* a tool for premise (A) (a 2d boundary-CFT question). Mirrored in the Wolfram extension; suite now 159 modules.

2026-06-13 (terminal residual inventory: (A) no longer a structural class; one hinge + F_{transfer} + irreducible core, v167)

- **New module `v167_inventory_post_closure.py` [E]/[C].** The terminal residual inventory (line `v105`→`v123`→`v167`), re-pinned after the (A)-chain. With (A) discharged (`GATE.METRIC.16-19`) the `v123` *five* structural classes collapse: the seam clock (R1), the index-4 net (R2) and the Q -realisation (R5) all merge into *one* Tier-1 hinge — the seam=flavour=horizon identification = A_2 net existence (assembly of established net constructions) + `GATE.QGEO` (seam boundary = $\mathbb{P} \setminus \mu_4$, cohomology $b_1=N_{\text{fam}}=3$); the EH step (R3) folds into v_{geo} (`v152`) and the ambient measure into G_{net} (`v76`). **Terminal structure:** Tier 0 = the irreducible core $\{\pi, v_{\text{geo}}\}$ (a theorem, No-Unit `v153`); Tier 1 = one hinge; Tier 2 = folded; Tier 3 = F_{transfer} , one functor with four typed conditional interfaces (Koide, η_B , axion, m_p/m_e), η_B carrying the most open computational room. Completeness: a sixth independent structural class — or a new irreducible — fails the script (ledger `SYNTH.INVENTORY.03`). A unification + re-typing, NOT an unconditional proof. Python-only (reads the ledger).
- **Bookkeeping.** Suite at 167 modules, all green; Wolfram extension unchanged at 224/224; `origin_theory` (residual-inventory keybox) and `next.txt` moved together.

2026-06-13 (premise A maximal honest closure: A_2 by assembly, R1 = `GATE.QGEO`, zero independent open gates, v165)

- **New module `v165_premise_a_closure.py` [C]/[O].** Pins the two residual gates of the `v160`–`v162` (A)-chain to their floor. A_2 (**net existence**) **closes by assembly** of established mathematics [C]: the 16 free Majoranas give a free-fermion conformal net (Buchholz–Mack–Todorov), the holomorphic $c=8$ lattice net is $(E_8)_1$ (Frenkel–Kac–Segal / Dong–Xu / Kawahigashi–Longo), the μ_4 extension is a Longo Q-system of index 4 (`v125`), $\mu(B)=16/16=1$, $248=120+128$, character $E_4/\eta^8=j^{1/3}$ (`v156`); the one TFPT-specific input (seam Calderón kernel = free-fermion two-point function) is done via $\text{DtN} = |k|$ (`v156/v157`). R_1 (**seam clock**) **reduces to `GATE.QGEO`** [C]: a μ_4 -equivariant flat gapped generator is *unique* ($= A_0^*$, `v115/v116`), so the gap $(2/3)^6$ is forced and the residual is the one geometric identification “seam boundary = $\mathbb{P} \setminus \mu_4$ ” = `GATE.QGEO` (cohomology established, `v137`, $b_1=3=N_{\text{fam}}$). **Final accounting:** by the No-Unit Theorem (`v153`) the irreducibles stay $\{\pi, v_{\text{geo}}\}$; premise (A) = (A_2 assembly) + ($R_1=\text{GATE.QGEO}$) + the $\{\pi, v_{\text{geo}}\}$ core, so it carries *zero independent open gates* and ceases to be its own gate — a unification and re-typing, *not* an unconditional proof (ledger `GATE.METRIC.19`). Python-only (numpy/sympy + stdlib).
- **Bookkeeping.** Suite at 165 modules, all green; Wolfram extension unchanged at 224/224; `tfpt_research_contracts` (premise-A keybox) and `next.txt` moved together.

2026-06-13 (the final identification: premise A factors into the already-open A2 + R1, no new open content, v162)

- **New module v162_seam_transport_identification.py [E]/[O].** Pushes the v161 residual as far as it rigorously goes and shows it carries *no new open content*. The one-particle symbol splits into a gap value (β) and a fixed space (α). (β) **is forced:** a μ_4 -equivariant generator is diagonal in the cusp basis (the deck average is the diagonal projection, $\sum_k U^k X U^{-k} = |\mu_4| \text{diag } X$ for $U = \text{diag}(1, i, -i)$; the commutant of U is exactly the diagonal algebra), so its spectrum is the cusp weights $\text{spec}(A_0^*) = \{0, \frac{1}{3}, \frac{2}{3}\}$ (v115) and the transfer eigenvalue $(1-\alpha)^{p_2}$ with $p_2=6=|R_+(A_3)|$ gives $\{1, (2/3)^6, (1/3)^6\}$, gap $6 \log \frac{3}{2}$ — all carrier data; the lift to the 16 Majoranas is the A_3 subnet grading (v137). (α) is the rank-8 Calderón polarisation of $\omega_k = |k|$ (v113/v156). **Closure:** with v160+v161, (A) closes given only μ_4 -equivariance + admissibility, whose two non-derived inputs are the already-open A2 (net existence, Kawahigashi–Longo) and R1 (seam clock, HOR.CLOCK). So premise (A) factors exactly into $A_2 + R_1$ — it adds *no* independent open item and is closed *conditionally* on them (a unification, not an unconditional proof; ledger GATE.METRIC.18). Python-only (numpy/sympy + stdlib).
- **Bookkeeping.** Suite at 162 modules, all green; Wolfram extension unchanged at 224/224; tfpt_research_contracts (premise-A keybox) and next.txt moved together.

2026-06-13 (the cone reduces to one particle: premise A’s scope premise discharged to a 16-dim statement, v161)

- **New module v161_one_particle_reduction.py [E]/[O].** *Discharges* the scope premise of v160 (“the transport is gapped on the *full* Schwinger cone”) via Bogoliubov second quantisation. A quasi-free transport is $T_\Sigma = \Gamma(t)$, the second quantisation of a one-particle contraction t on the 16-dim Majorana space; $\Gamma(t)$ acts on the degree- m correlator sector as the exterior power $\Lambda^m(t)$. Machine-checked: (1) $\text{spec}(\Gamma(t)|_{\deg m}) =$ products of m one-particle eigenvalues (compound-matrix theorem, all $m=0..6$); (2) **the cone gap equals the one-particle gap** — the sub-leading eigenvalue over the whole cone is $(2/3)^6$ exactly, so premise 5 on the cumulant space *is* premise 5 on the 16-dim space; (3) the eigenvalue-1 sector is Λ^* of the fixed subspace (disconnected Wick powers), with uniqueness closed by v113 (one polarisation $\Leftrightarrow$ one vacuum); (4) quasi-freeness is *forced* — the $120 = \dim \mathfrak{so}(16)$ chiral currents are the Bogoliubov generators and v158 makes every non-Gaussian deformation irrelevant. **Consequence:** v160’s three full-cone premises collapse to ONE finite (16-dim) one-particle statement (seam symbol = gapped Calderón Bogoliubov map, fixed = rank-8 K_Σ , gap $(2/3)^6$); all numbers supplied, only the physical identification (Kawahigashi–Longo class = the A2 net residual) stays open — the infinite-dimensional cone is eliminated (ledger GATE.METRIC.17). Python-only (numpy + stdlib).
- **Bookkeeping.** Suite at 161 modules, all green; Wolfram extension unchanged at 224/224; tfpt_research_contracts (premise-A keybox) and next.txt moved together.

2026-06-13 (premise A as a conditional fixed-point theorem; the load relocates to one scope premise, v160)

- **New module v160_seam_gaussianity_from_pf.py [E]/[O].** Formalises the proposed closure of premise (A) (“the seam bulk is a reflection-positive free field”) as a fixed-point theorem and types it honestly. The *exact* parts: (1) a quasi-free state has *all* higher connected cumulants $\kappa_{2n}=0$ — verified by the *signed* set-partition/Pfaffian moment $\leftrightarrow$ cumulant inversion on a concrete pure Majorana covariance (the v113 “one kernel = net” property at the cumulant level); (2) a kernel-preserving transport fixes the whole quasi-free state by Wick functoriality; (3) the Perron–Frobenius dichotomy (a *fixed* κ_{2n} is a second fixed ray $\Rightarrow$ breaks uniqueness; a *non-fixed* one decays by the gap) forces Gaussianity; (4) the qualitative claim

needs only $\text{gap} > 0$, the value $(2/3)^6$ only sets the rate. **The honest residual:** v56’s gapped PF uniqueness lives on the *three-dimensional* scalar transfer spectrum $\{1, (2/3)^6, (1/3)^6\}$, while the 16-Majorana seam already carries $\binom{16}{4}=1820$ and $\binom{16}{6}=8008$ higher-cumulant directions — so (A) reduces to the single internal, exact-testable statement “the admissible TFPT seam transport is primitive + spectrally gapped on the *full* Schwinger cone, not only the readout spectrum of v56”, which the suite does *not* yet establish (ledger GATE.METRIC.16). Python-only (numpy + stdlib); no new exact-identity content for the Wolfram mirror.

- **Bookkeeping.** Suite at 160 modules, all green; Wolfram extension unchanged at 224/224 (v160 is numerical, Python-only); `tfpt_research_contracts` (the premise-A keybox) and `next.txt` moved together.

2026-06-13 (changelog date-order audit + reorder pass)

- **Changelog sort enforced.** `audit_sync.py` now checks that every dated `\subsection \times \{YYYY-MM-DD...\}` block in this file is non-increasing (newest first; range titles such as 2026-06-07 / 2026-06-08 sort by the later date). A manual prepend had left five 2026-06-12 entries above seven 2026-06-13 blocks — reordered; future mis-sorts fail `build.sh audit` as `[B.changelog]`.

2026-06-13 (premise A: the destination fixed point is provably stable, v158)

- **The free chiral $c=8$ fixed point is provably stable (v158, exact dimension count).** The finite core of (A)’s “reaches-the-fixed-point” residual: the chiral Majorana has $h=\frac{1}{2}$, the bilinear current $h=1$, the quartic $h=2$. The relevant window $0 < h < 1$ for bosonic deformations is *empty*, the $h=1$ currents are chiral (v157, not $(1,1)$ -marginal), and the lowest interaction (quartic, $h=2$) is irrelevant — so the fixed point is isolated and stable against all interactions. Premise (A) reduces to a basin-of-attraction statement with a *proven* stable target (ledger GATE.METRIC.15). *Tooling note:* PyR@TE (4d gauge-Yukawa RGEs) is the wrong tool for this 2d boundary-CFT residual, but the right tool for the F_{transfer} interfaces (η_B leptogenesis RGEs, gauge-coupling running, the $b_1=41/10$ cross-check).
- **Bookkeeping.** Suite at 158 modules, all green; Wolfram extension 224/224; `contracts / origin_theory / next.txt / website` moved together.

2026-06-13 (premise A reframed: freeness is a rigid boundary fixed point, v157)

- **The free-bulk premise becomes a fixed-point property (v157, simplicity-first).** Instead of postulating Gaussianity, three facts click: (i) the DtN/Calderón symbol is *universally* $|k|$ (Lee-Uhlmann — order-1 Ψ DO, principal symbol $|\xi|_g$; interactions live in the irrelevant lower-order symbol), so the free dispersion is bulk-detail-independent; (ii) a holomorphic $c=8$ theory is *rigid* — every field has $\bar{h}=0$, so no marginal $(1,1)$ field exists and the fixed point is isolated, with no knob for an interaction; (iii) the same $|\mathbb{Z}_2|$ that halves 8π in $c_3 = \frac{1}{8\pi}$ is the Ramond/GSO projection giving $\mu=1$ ($248=120_{\text{NS}}+128_{\text{R}}$). With $(E_8)_1$ unique (v83), premise (A) shrinks from “prove the seam is Gaussian” to “the gapped ($\Delta=6\log\frac{3}{2}$) boundary flow reaches the holomorphic fixed point” — freeness then forced by rigidity, not fine-tuned (ledger GATE.METRIC.14).
- **Bookkeeping.** Suite at 157 modules, all green; Wolfram extension 223/223; `contracts / origin_theory / next.txt / website` moved together.

2026-06-13 (Route 3: the seam net constructed and $(E_8)_1$ verified, v156)

- **The constructive route carried to its exact endpoint (v156).** “ $B \cong (E_8)_1$ ” is no longer an assertion: the chiral seam net is built explicitly and the identification *checked*. (a) The

Dirichlet-to-Neumann (Calderón) operator of the 2d Laplacian is the free chiral dispersion $\omega_k = |k|$ (harmonic extension $e^{ikx-|k|y}$); (b) 16 free Majoranas give $c = 8 = 5+3$; (c) the weight-1 currents are $248 = 120_{\text{NS}} + 128_{\text{R}}$ ($SO(16)$ bilinears + Ramond spinor, Frenkel–Kac); (d) the holomorphic character $E_4/\eta^8 = q^{-1/3}(1 + 248q + 4124q^2 + 34752q^3 + 213126q^4) = j^{1/3}$ (verified by q -series) — the 248 at level 1 is $\dim E_8$, so the net is $(E_8)_1$. *Residual*: exact given (i) the free-bulk premise (DtN = $|k|$, v155) and (ii) the operator-algebraic existence of the net from the seam kernel (a Kawahigashi–Longo-type theorem, not a finite computation) — where TFPT meets constructive QFT, now sharply located (ledger GATE.METRIC.13).

- **Bookkeeping.** Suite at 156 modules, all green; Wolfram extension 222/222 (the DtN = $|k|$ identity, the $(E_8)_1$ character $E_4/\eta^8 = j^{1/3}$ and the $248=120+128$ split mirrored); contracts / redteam (Target A) / `origin_theory` / `next.txt` / website moved together.

2026-06-13 (the seam-side identification reduced to one shared premise, v155)

- **G_{net} ’s last premise reduces to a single shared physical premise (v155, Python-only).** The seam-side identification of the Simple-Current Extension Theorem (v154) splits (v110) into (a) “the Calderón involution is sheet-odd” (the double-cover deck, structural) and (b) “the seam 2-point kernel is quasi-free”. Part (b) is *not* independent: the boundary marginal of a reflection-positive *Gaussian* bulk is the compression PTP of the covariance, and the compression of a contraction is a contraction — so the seam state is automatically quasi-free (Wick inherited). Hence (b) *follows* from “the seam bulk is a reflection-positive free field”, the *same* premise already load-bearing in the area law (v59) and the EH mechanism (v150/v151). **The entire seam-side residual is therefore one physical premise**, shared by G_{net} , the area law and R3 — not reducible by a finite computation, but no longer three separate items (ledger GATE.METRIC.12).
- **Bookkeeping.** Suite at 155 modules, all green; Wolfram unchanged at 221/221 (v155 is numerical/numpy, Python-only); contracts / `origin_theory` / `next.txt` / website moved together.

2026-06-13 (external review formalised: No-Unit Theorem + Simple-Current Extension Theorem, v153–v154)

- **v_{geo} re-typed: the No-Unit Theorem (v153).** Every load-bearing compiler datum is mass-dimension 0 and invariant under a unit rescaling $L \mapsto \lambda L$, whereas a mass / $1/G$ is not — so a dimensionless boundary compiler *provably cannot* select an absolute scale. v_{geo} is therefore an *irreducible metrology primitive*, not an open gap, and the three apparent residuals collapse onto it ($U_{\text{point}} \sim v_{\text{geo}}$, $1/G \sim v_{\text{geo}}^2$, $m/\mu = e^{3/4}$ a pure ratio); the irreducibles stay {one unit, π } (ledger ANCHOR.VGEO.02).
- **G_{net} stated as the central closing theorem (v154).** The Simple-Current Extension Theorem: $A=(D_5)_1 \otimes (A_3)_1$ extended by the isotropic glue $L=\langle(1,1)\rangle$ has $[B:A]=|L|=4$, $c=5+3=8$, $\mu(B)=\mu(A)/|L|^2=16/16=1 \Rightarrow$ holomorphic $\Rightarrow B \cong (E_8)_1$ ($SO(16)_1$ excluded). Every algebraic ingredient is machine-checked (v89/v92/v125/v143/v148); the only residue is the seam-side identification. Pulled to the front of `tfpt_research_contracts`, `tfpt_5_redteam` (Target A final form) and `origin_theory` (ledger GATE.METRIC.11).
- **Status surfaces re-typed (review):** the canonical status card now reads v_{geo} as a metrology *primitive*, G_{net} as the simple-current extension $\cong (E_8)_1$ ($[E]/[C]$), and F_{transfer} as one functor with four typed interfaces — “not structural gaps”. The final one-line framing (dimensionless boundary compiler; irreducibles $\{\pi, v_{\text{geo}}\}$; one seam-net theorem; frontier = F_{transfer}) is in `origin_theory`, the introduction, the README and `next.txt`.
- **Bookkeeping.** Suite at 154 modules, all green; Wolfram extension 221/221; intro/README/origin_theory/contracts/redteam/status-card/website moved together.

2026-06-13 (currency sweep: remaining old-series “Paper N” cross-references removed)

- **No old-version framing left in the active docs.** A consistency sweep found a residual layer of old-series “Paper N” attributions and removed them: four literal “Paper 6” references (`tfpt_4_frontier` leptogenesis/axion, `tfpt_2` seam determinant), the old “Paper 4” (OS/admissibility) and “Paper 5” (APS/Hodge) references in `tfpt_2`, the old “Paper 3” transport-kernel attributions in `tfpt_2`, and the internal “Paper 1/2/4” cross-references in `tfpt_3`, `tfpt_4` and `tfpt_horizon_readouts` — all rewritten as content-based phrasing (the flavor sector, the architecture document, the E_8 decoder, the anchor characteristic polynomial, etc.). The active documents now attribute results to the current documents / axioms / scripts only, as the workflow rule requires; the machine-checked sync (scripts $\leftrightarrow$ papers $\leftrightarrow$ ledger $\leftrightarrow$ website) was already current (152 scripts, AUDIT OK).

2026-06-13 (fifth round: the R3 normalisation is the dimensionful anchor, v152)

- **R3: the $q(A_3)$ normalisation merges into the one anchor (v152).** The replica EH coefficient is a *log-ratio* $k = \ln(m/\mu)/(12\pi)$ ($\ln m$ alone is scale-ambiguous, only m/μ is physical); pinning $k = c_3/2$ fixes the dimensionless ratio $m/\mu = e^{3/4}$, and in $d=2$ that ratio *is* the induced Newton constant $1/G$ (v68). So v_{geo} (v78), $1/G$ (v68) and m/μ are *one* dimensionful anchor in three readings — the irreducibles stay {one scale, π }, and SEAM.THEOREM.01’s residual reduces to the kernel-identification premise alone. *Audit (not promoted)*: the log-ratio is numerically $\frac{3}{4} = q(A_3)$, the target value the anchor takes in seam units — not a derivation (ledger SEAM.EHMODEL.03).
- **Bookkeeping.** Suite at 152 modules, all green; Wolfram extension 219/219; intro/README/origin_theory/next.txt/website moved together.

2026-06-12 (Zenodo version label: semantic + git rev)

- **Release version string.** `build.sh` now writes `tex-artefacts/release-version.txt` as `{TFPTversion}` (rev {git count}) (matches `\TFPTdatestamp` without the date). `scripts/zenodo_upload.py` and `build.sh zenodo/zenodo-publish` use this label on Zenodo; cursor rules extended for when `zenodo_description.html` must move with deposit-facing changes.

2026-06-12 (Zenodo API upload workflow)

- **Automated Zenodo versioning.** Added `scripts/zenodo_upload.py` and `.github/workflows/zenodo-release.yml`: creates a new draft version of record 20579275 (DOI 10.5281/zenodo.20579275), uploads the ten active paper PDFs, refreshes `zenodo_description.html`, bumps the version from `tex-artefacts/version.tex`, and optionally publishes via GitHub Actions (ZENODO_TOKEN secret).

2026-06-12 (Overleaf shadow mirror: tfpt5-shadow)

- **One-way GitHub mirror for Overleaf sync.** Added `scripts/export-shadow.sh` and `.github/workflows/shadow-sync.yml`: on every push to main, a filtered copy is pushed to `sthamann/tfpt5-shadow` (papers, `tex-artefacts/`, `figures/`, `verification/`, `experiments/`; excludes `_archive/`, `website/`, all `*.pdf`, `.cursor/`). ~ 270 files / ~ 3 MB — within Overleaf GitHub-sync limits.

2026-06-12 (origin_theory style alignment + box reduction)

- **Fewer boxes, embedded in text.** origin_theory from 22 to 16 boxes: the narrative/interpretation callouts (“Why the interpretation is internally consistent”, “Dependency chain of the birefringence test”, “The precise reformulation”, “The three theses honestly graded”, “The whole story”, “One-line summary”) become run-in bold prose; the boxed reformulation becomes a `keyeq`. The exact result keyboxes (v53–v56, v101, v105, v113, ...) and the master-principle / Seam–Horizon target boxes are kept.
- **Colour-marked module references + marker hygiene.** `\vref` applied to the inline vN references; stale literal `[A]/[I]/[L]` markers in running text replaced by the 4-class `[O]/[E]`.

2026-06-12 (tfpt_5 / horizon / research-contracts pass + build hardening)

- **Forked document-set box removed (horizon).** `tfpt_horizon_readouts` carried a hand-written, *stale* copy of the document-set card (“five short documents”, missing `tfpt_5`) and the canonical `\input{tex-artefacts/tfpt_docset}`; the fork is deleted so the single-source card (all five papers + three companions) appears once.
- **Fewer boxes, embedded in text.** Narrative/result callouts converted to run-in bold prose (with the `\veri{}` citation moved out of the bold title into the body): `tfpt_horizon_readouts` from 22 to 7 boxes (the ten-box “clock” wall becomes prose); `tfpt_research_contracts` from 19 to 10 (the nine progress/result winboxes become prose, the named-theorem keyboxes kept); `tfpt_5_redteam` from 10 to 9 (the outcome summary; the per-target verdict boxes are kept as the structured red-team output).
- **Colour-marked module references + marker hygiene.** `\vref` applied to the inline vN references in all three documents; the horizon “Scope/typing” marker line and a stale literal `[A]` in the research contracts updated to the 4-class markers.
- **Build hardening.** `build.sh` now removes a document’s `.aux/.toc/.out` on failure, so a half-written cross-reference file from a crashed compile cannot poison the next build; artefacts are still kept on success.

2026-06-12 (fourth round: the Calderón transfer answered — the BFK split, v151)

- **R3: the Calderón/DtN kernel is conically clean (v151).** Reflection doubling derives that the Kac corner constant is boundary-condition independent ($C_N = C_D$), so by the Burghilea–Friedlander–Kappeler gluing ledger the conical deficit of the two-sided Calderón jump determinant *vanishes identically* ($C_{\text{cone}}(\gamma) - 2C_D(\gamma/2) = 0$): the seam-reduced effective action inherits the v150 EH form *verbatim*, with all of it localised in the *local* half-space determinants — the “Calderón version” demanded by v150 needs no separate derivation. SEAM.THEOREM.01 narrows to the $q(A_3)$ normalisation plus the standing kernel premise; the gate stays `[O]` (ledger SEAM.EHMODEL.02).
- **Bookkeeping.** Suite at 151 modules, all green; Wolfram extension 218/218; intro/README/origin_theory/next.txt moved together.

2026-06-12 (third round: both normals anchor data; the R3 mechanism exists, v149–v150)

- **R4': both dual normals are anchor data (v149).** In the cusp frame the torsion normal pairs to $(6, 3, 5) = (p_2, p_0, e_2)(a)$ — one anchor invariant per Q_+ line (the cusp matrix is unimodular, so this determines n uniquely); with $d = \frac{3}{2}a - 2 \cdot \mathbf{1}$ the dual normal pair is anchor data through and through. Equivalences to the $(2, 8, 121)$ frame data and the w_0 -lift exact. R4' residue = *one* discrete assignment (ledger GATE.UWALL.14).

- **R3: the mechanism exists at the gapped-model level (v150) — the first movement on SEAM.THEOREM.01.** The conical heat-trace deficit is exact and t -independent (Cheeger image sum $(N^2-1)/(12N)$); for a *gapped* operator the ζ -regularised replica variation is *finite and cutoff-independent*, $\Delta \log \det' = 2C(\gamma) \ln m$, and its linearisation is the Einstein–Hilbert form $(\ln m/12\pi) \int \sqrt{g} R$. The v73 normalisation becomes one exact target equation: $k = c_3/2 \Leftrightarrow \ln m = \frac{3}{4} = q(A_3)$ (audit, not asserted). Remaining: the Calderón (boundary) version and that normalisation — the gate narrows but stays [O] (ledger SEAM.EHMODEL.01).
- **Bookkeeping.** Suite at 150 modules, all green; Wolfram extension 217/217; status surfaces (intro reductions + card, `origin_theory`, contracts, `next.txt`, website) moved together.

2026-06-12 (R1–R5 second round: every class at its floor, v145–v148)

- **R4': the pairing values are atom identities (v145).** Reading the v139 lift structurally ($n = w_0(\sigma) + |\mu_4|e_3$, w_0 = the A_3 exponent duality), all three pairings become atom arithmetic — including the *new* closure $|\mu_4| + g_{\text{car}} = N_{\text{fam}}^2$ ($4+5=9$, $\sigma \perp w_0(a)$) and $\|\sigma\|^2 = 110 = |\mathbb{Z}_2|g_{\text{car}}\|\text{Pl}(K)\|_1$. R4' = derive *one* map (ledger GATE.UWALL.13).
- **R5: the Möbius D_4 realisation (v146).** The *full* dihedral symmetry $\langle z \mapsto iz, z \mapsto 1/z \rangle$ of the seam curve acts on H^1 exactly as the integer model: ι^* is the exponent duality with parity +1 on the self-conjugate line (= T_A in the cusp basis, glue-swap parity), and Σ is the $\delta\iota$ class — the premise reduces to the module identification itself (ledger FLAV.QGEO.07).
- **R1: the clock is a Gaussian zero-mode integral, and the bend is $\det'$ -clean (v147).** Variance ratio $(1 - \alpha)$ (forced by norm = area) gives the Born-squared ratio $(1 - \alpha)^{p_2}$, the $\ln$ series *is* the v127 ring sum; the two quantum weights share *one* Nariai geometry, so the bend $\log_{3/2} 3$ carries no determinant correction — the v144 obstruction is localised to the $\alpha = 0$ reference (ledger HOR.CLOCK.13).
- **R2: the NS/R sector census (v148).** The untwisted (Neveu–Schwarz) module carries only the *even* discriminant classes (integer weights), so the odd μ_4 simple currents have zero NS support — they are Ramond modules; the R zero-mode module (256) splits 128+128 into the odd sectors of the *two* Lagrangian glues: choosing the glue *is* choosing the R-projection ($248 = 120_{\text{NS}} + 128_{\text{R}}$); the one remaining net statement is irreducibly twisted-sector (ledger GATE.METRIC.10). *Correction note (same day)*: the first version of v148 graded the Ramond labels by the sum $q_D + q_A$ (not the glue label) and called that module untwisted; the census was rewritten as above — conclusion unchanged, support corrected, the R-sector sheet split is new.
- **Bookkeeping.** Suite at 148 modules, all green; Wolfram extension 215/215 (README + GATE.WOLFRAM.02 + website counter in lock-step); status surfaces (intro card, `tfpt_1`, `origin_theory` third update, `next.txt`) moved together.

2026-06-12 (external review integrated: Λ typing, marker migration, website parity)

- **Λ normalisation made unambiguous.** The external review flagged the adjacent reduced/unreduced displays in `origin_theory` as a type trap (the formulas were individually correct — $\bar{M}_{\text{P1}}$ vs M_{P1} — but easy to misread). Both normalisations are now shown explicitly side by side with their order counts ($3/(4\pi^2) \Rightarrow 120.147$ reduced; $3/(256\pi^4) \Rightarrow 122.948 = 119.028 + 3.920$ unreduced) plus a typing note.
- **Stale references cleaned.** “How each of the seven papers simplifies” $\rightarrow$ “How the legacy layers simplify (bridge map)” with the lead-in “(Paper 6)” reference replaced by the scalaron-reheating chain (v86); “(Paper~6/7)” in the `tfpt_3` bridge table reworded; the `tfpt_1` “single remaining geometric input (H2)” passage and the `tfpt_2` “single remaining input (U)” passage

carry dated status updates pointing at the current decomposition (v118–v122, v139, v141, v142, v75).

- **Marker migration completed in the shared figures.** The claim stack, anchor cockpit, E_8 glue, $2/3$ motif and K_5 figures (`tex-artefacts/tfpt_figures.tex`) now show the four public classes $[E]/[C]/[O]$ instead of the legacy $[A]/[I]/[L]/[B]/[P]/[R]$ badges.
- **Red-team front table pulled to the final state.** The Target-A residual column now states the one remaining statement (boundary-net holomorphy + $c=8 \Leftrightarrow$ index-4 inclusion; v83/v87/v89, Lie-level realisation v143); the historical three-residual form is kept below, dated.
- **Website parity.** The Red Team document is now a first-class entry (`papers.ts` number 5, slug `redteam`) and the changelog PDF a download row; Appendix H / Origin Theory / Research Contracts are labelled *companions* (never “Paper 5–7”); the marker system on every website surface migrated to $[E]/[C]/[O]/[X]$ (fine types named in prose; the script index keeps quoting the scripts’ internal fine-grained typing); the verification page counters are live (144 checks generated from the registry via `lib/suite.ts`, Wolfram 116/116 + 211/211 — now guarded by the sync audit) and the reproduce block matches the current pipeline. The `papers.ts` section bodies of the affected papers carry the v141–v144 outcomes (sheet question: deck derived; G_{net} : Lie-level realisation; resummed clock: in-family det-ratio cancellation; selector triangle: two line pairings).
- **Not adopted** (recorded for transparency): the review’s narrative reframings (anchor-algebra trilogy, “one seam clock” framing, one-page structure) and the front-matter/status-card layout changes are editorial decisions left to the authors; the claimed Λ error was in fact a correct-but-treacherous notation switch (see above).

2026-06-12 (R1–R5 attack round: four residual classes sharpened, v141–v144)

- **R5 closed at the discrete level (v141, deck selection theorem).** The v140 $\mathbb{Z}_3$ choice is *derived*: the established integer deck $G = T_A \Sigma$ (v97/v98) pairs the $Q_+=1$ cusp line with the self-conjugate character 2, so only the sheet-twisted assignment $(2, 3, 1) = \text{chars}(-U)$ survives; the cusp exponential i^{Q_+} is excluded (same spectrum, wrong grading pairing). Explicit conjugacy constructed; under $k \rightarrow -k$ only the established sheet $\mathbb{Z}_2$ flips. Consequence: Euler grading = $Q_+ \circ \rho$. GATE.QGEO keeps only its realisation premise — no discrete freedom left (ledger FLAV.QGEO.06).
- **R4’ narrowed: three pairings $\rightarrow$ two (v142, frame integrality).** Integer covectors in the $(1, a, \sigma)$ dual frame form an index-11 sublattice ($x - 3y + z \equiv 0 \pmod{11}$; the index is $\|\text{Pl}(K)\|_1$); with $(x, y) = (|\mathbb{Z}_2|, \text{rank } E_8)$ the σ -pairing is forced $\equiv 0 \pmod{11}$, and primitivity forces the line parameter even. Cramer reductions for both line pairings recorded as restructuring (ledger GATE.UWALL.12).
- **R2 realised at the finite Lie level (v143, graded Frobenius).** The $\mathbb{Z}_4$ -graded hull carries exact coset duality ($-C_1 = C_3$; Killing pairing nondegenerate per $g_k \times g_{-k}$), the glue average is exactly the carrier projector (index 4), and each glue sector is one Weyl orbit (simple currents, fusion = $\mathbb{C}[\mathbb{Z}_4]$) — the v125 Q-system realised by the hull; residue = one conformal-net statement (ledger GATE.METRIC.09).
- **R1’s det-ratio step derived in-family (v144).** e_2 -rigidity of the traceless SdS cubic gives $r_b r_c = 1 - \Delta^2/3$ exactly; with the v132 anomaly the non-zero-mode determinant ratio is $(1 - \Delta^2/3)^{4/3}$ — no first-order term in the horizon split (the v131 cancellation derived, not assumed); deficit coefficient $\frac{32}{27} = |\mu_4|(\frac{2}{3})^3$ (audit). Finite-weight absorption stays $[C]$ with the $6 \rightarrow \frac{14}{3}$ obstruction stated sharply (ledger HOR.CLOCK.12).
- **R3 attempted, honestly unchanged.** No defensible computation landed for the seam-determinant $\rightarrow$ EH step (SEAM.THEOREM.01); the gate keeps its $[O]$ typing untouched.

- **Wolfram mirror extended** to v141–v144: extension file now 211/211 (GATE.WOLFRAM.02 and the wolfram README updated in lock-step); Python suite at 144 modules, all green.

2026-06-12 (sync infrastructure: single-source script index, content maps, one audit)

- **Single-source script index.** The master script→check table (`tex-artefacts/verification.tex`) and the website `ScriptIndex.tsx` are now *generated* from one registry (`script_registry.csv` + `script_clusters.csv` in `verification/`) by `make_script_index.py`; both targets carry a generated-file header and are never edited by hand.
- **Content maps without splitting the papers.** `verification/make_docs_map.py` generates `docs_map.csv` (every paper section with line range, the vN scripts cited there, a content hash and a last-changed date) and `website_map.csv` (which website file mentions which scripts/documents) — the machine-readable enumeration of all sync surfaces.
- **One sync audit.** `verification/audit_sync.py` bundles and extends the previous loose shell checks, now in *both* directions: suite ↔ `run_all.py` ↔ registry ↔ ledger; every script cited in a paper *body* (the master index alone no longer counts); no stale `\veri/\vref` targets; every new module mentioned in this changelog; website mirror byte-identical (PDFs, scripts, `release.ts` hashes, version stamps); wolfram counts; overfull boxes. Frozen exceptions live in `audit_baseline.json` (remove-only).
- **Build pipeline.** `build.sh` gains `gen` / `website` / `audit` / `release` steps; `notes` now regenerates the single-source surfaces first; `website` copies all active PDFs (now incl. `tfpt_5_redteam.pdf` and `changelog.pdf`, with new `release.ts` entries) and the vN scripts, and stamps version, date and git revision into `website/lib/version.ts` (shown in the site header) and `release.ts`.
- **Citation gaps closed.** The audit immediately found three scripts cited only in the master index: v17 and v85 are now cited in their `tfpt_2` sections (hexagonal resolvent; master cover), and two short `\veri{v19}` citations were expanded to the full script name. v91 (spine tetrahedron) had no paper section at all — it is now integrated: a keybox in `tfpt_3` (“Three views of one spine”: anchor closure, edge/face products, volume 120, K_6 negative control, the tautology/sub-grammar caveats) and a closing note in the `tfpt_1` Spine Quotient Lemma; the ARCH.SPINE.01 ledger location is corrected to `tfpt_1;tfpt_3` and the baseline exception list is empty again.
- **Rules.** `.cursor/rules` updated (`tfpt-workflow`, `website-sync`) and a new `sync-maps` rule added describing the agentic procedure: *regenerate* the maps first, enumerate the affected surfaces from them, audit as the exit gate. The mirror map (`website_map.csv`) also covers the root `README.md` and `next.txt` (bare vN ids resolved to full script names), and both files are named explicitly as status surfaces that move with every finding.

2026-06-12 (tfpt_3 / tfpt_4 style alignment + box reduction)

- **Shared header/footer on tfpt_3.** `tfpt_3_e8_audit_bootstrap` dropped its custom `\footmarkers` footer (the post-collapse four-[E] artefact) and inherits the shared `tfpt_style` header/footer with the version stamp; the box-orphan `needspace` guards are kept.
- **Fewer boxes, embedded in text.** Narrative/commentary callouts converted to run-in bold paragraphs (boxed one-line formulas to `keyeq`): `tfpt_3` from 39 to 27 boxes (e.g. “Purpose and discipline”, the five “(i)–(v)” audit-lemma boxes, “Net”, “The connection in one sentence”, “The unification”, “The question and the honest answer”, “Net: two axioms”); `tfpt_4` from 18 to 7 (the seven-box Koide stack and the two dark-matter conjecture boxes become prose). The per-item “Honest status of ...” keyboxes are kept — `tfpt_4` is the status authority for the frontier.

- **Colour-marked module references.** `\vref` applied to the inline `vN` references in `tfpt_3` and `tfpt_4` (TikZ node names excluded).
- **Marker hygiene.** A stale literal `[P]` in `tfpt_4` (Koide flow-time) replaced by the 4-class `[C]`; status tables checked against the ledger.

2026-06-12 (tfpt_1 / tfpt_2 style alignment + box reduction)

- **Shared header/footer everywhere.** `tfpt_1_architecture_e8` dropped its custom `\footmarkers` footer (which after the marker collapse showed four redundant `[E]`) and now inherits the shared `tfpt_style` header/footer with the version stamp, identical to every other document.
- **Fewer boxes, embedded in text.** The narrative/commentary callouts of both documents are converted to run-in bold paragraphs (and the boxed one-line formulas to the colour-marked `keyeq`): `tfpt_1` from 21 to 14 loud boxes (+3 `keyeq`); `tfpt_2` from 52 to 43 (e.g. “In one sentence”, “The one-paragraph version”, the four “Sharpening” notes, “What the simplification means net”, “The disciplined main statement”, “What improves...”, “Scope and honesty”). Only genuine results / theorems / gates keep a box.
- **Colour-marked module references.** `\vref` now also colours the inline `vN` references throughout `tfpt_1` and `tfpt_2` (TikZ node names accidentally matching the pattern were excluded).
- **Status currency.** `tfpt_2`’s inflation-pivot table gains the `v86` scalaron-reheating point ($N_\star=51.4 \Rightarrow n_s=0.9611, r=0.0045, A_s$ -disfavoured) and states the band-of-record explicitly, matching `COSMO.NSTAR.01` and the introduction; the box is re-typed `[C]`. The other status tables were checked against the ledger and are current under the 4-class markers.

2026-06-12 (marker simplification to 4 classes + status reconciliation)

- **Four-class display markers.** The reader-facing marker system is collapsed from eleven symbols to four: `[E]` exact / machine-proven (identity, Lie/lattice, formalised, numerical FP), `[C]` conditional (physical / bridge / readout under named hypotheses), `[O]` open / axiom, and `[X]` kill test. `tex-artefacts/tfpt_style.tex` defines `\mE/\mC/\mO/\mX` and keeps the legacy `\tI ... \tX` names as aliases that render their class. All marker call-sites across the nine documents and the shared fragments were rewritten, collapsing same-class combinations (e.g. `[I]/[L] \rightarrow [E]`, `[N]/[P] \rightarrow [E]/[C]`). The fine-grained per-claim type (Axiom / Formal / Lattice / Numerical / Identity / Physical) is unchanged in `status_ledger.csv` — the single source of truth — so no fidelity is lost. The marker key, badge bar, README marker table and the workflow rule were updated to match.
- **Status tables reconciled against the ledger.** The introduction’s inflation/ $N_\star$ rows are made consistent with `v86/COSMO.NSTAR.01`: r and n_s are shown as the frozen *bands* over $N_\star \in [50, 60]$ with the scalaron-reheating conditional point $N_\star=51.4$ ($n_s=0.9611, r=0.0045$), replacing the stale point values $N_\star=55$ (predictions table) and $N_\star \simeq 57$ (residual card); the closure-ledger inflation row is re-typed `[E] \rightarrow [C]` (conditional on $M_{\text{Star}}=M_{\text{scal}} + \text{reheating}$), matching the other two tables and the ledger `[P]` typing.

2026-06-12 (version system, predictions/K5, readability pass B3)

- **Authors, auto-date and auto-version on every paper.** New single source `tex-artefacts/version.tex` defines `\TFPTauthors` (Stefan Hamann, Alessandro Rizzo), a curated `\TFPTversion`, and a title/footer date stamp (`\today + version + revision`). `build.sh` writes the auto build revision (git commit count) into the gitignored `tex-artefacts/version-auto.tex`, so every document’s title page and page footer carry

author, date and v5.2 (rev N) automatically. All nine active documents and `changelog.tex` now set `\author{\TFPTauthors}`.

- **Builder keeps build artefacts.** `build.sh` no longer deletes the `.aux/.log/.out/.toc` after a successful build (the `.log` is needed for the overfull-box audit and the `.aux/.toc` for correct cross-references on the next incremental build).
- **Predictions table outsourced.** The running/upcoming-experiment predictions table is moved from `introduction.tex` into the shared fragment `tex-artefacts/predictions.tex` (`\input` in the predictions section).
- **K5 figure fixed.** The `\TFPTactionkfive` mnemonic (K_5 on the five carrier slots) is redrawn so the complete graph and the Pascal-row reading list sit side by side instead of overlapping.
- **Colour-marked script references.** New `\vref` macro colours inline module references (e.g. v108–v113, v49/v71) in the introduction, predictions and verification fragments, matching the blue of the `\veri` citation, so machine-checked references are visible at a glance.
- **Lighter, non-breaking, embedded boxes.** The `tcolorbox` families are restyled to a light tint + thin frame + light title band with dark coloured title (no heavy white-on-saturated bars); a neutral `navbox` carries the document map and a colour-marked `keyeq` sets off load-bearing display formulas. The introduction’s callouts use the non-breaking variants (`keyboxnb/winboxnb/gapboxnb`) so no box splits across a page, and the shared status card is non-breaking.
- **Readability / sectioning.** The dense run-in prose of the introduction is broken into `\subsection*` headings (In plain words; one anchor and E_8 as a compiler hull; the companion documents; the compact status formula; the hard reduction; the Pascal action grammar; the closure ledger) with added whitespace.
- **Orphan results linked to scripts.** The Glue theorem, the “Reduction in one line” and the fermion-spectrum callouts now carry inline `\veri{}` citations (v1, v6/v14/v23, v18/v20/v46).

2026-06-12 (tex-artefacts refactor + introduction visual pass B2)

- **Shared imports moved to tex-artefacts/.** The shared, imported-only TeX fragments (`tfpt_style.tex`, `tfpt_figures.tex`, `tfpt_docset.tex`, `tfpt_status.tex`) now live in a dedicated `tex-artefacts/` folder; all nine active documents `\input` them via `tex-artefacts/<name>` (and `tfpt_style` loads `tex-artefacts/tfpt_figures`). `changelog.tex` stays at the repo root because it is also a standalone `build.sh` notes deliverable. The `make_manifest.py` TEX list and the workflow rule were updated to the new paths.
- **Master script index outsourced (tex-artefacts/verification.tex).** The long `vN→check` table is moved out of `introduction.tex` into the shared fragment `tex-artefacts/verification.tex` (`\input` in the verification appendix); the paper-consistency audit now also reads that file, so every registered script stays cited exactly once.
- **Introduction box reduction (B2).** The introduction’s eleven `keyboxes` are reduced to the single headline “In one sentence” card; the explanatory `keyboxes` (*In plain words*, *Sharper still*, *compact status formula*, *hard reduction*, *Cosmology Pascal*, $E_6 \times A_2$, *closure ledger*, *Plausibility balance*) are converted to inline run-in paragraphs, the *Glue theorem* is re-typed as a `winbox` (a result, not a claim), and the explanatory *plausible/follows next* `winboxes` become prose. The loud boxes now carry only genuinely load-bearing callouts (one `keybox`, five `winboxes`, one `gapbox`) plus the two shared orientation cards.
- **Document-count consistency.** The introduction’s document map gained the missing `tfpt_5_redteam` row; “seven/eight companion documents” and the ledger “six documents”

wording are corrected to the true count (nine active documents); `README.md` (“10 ok”, 140 scripts) and the workflow rule (“9 docs”) are reconciled.

2026-06-12 (visual pass: box reduction B1)

- **Box reduction (B1).** The 26 non-load-bearing aside boxes (audit / recorded / interpretation: `auditbox/audbox/intbox/resbox/roadbox`) across `tfpt_1`, `tfpt_2`, `tfpt_3` and `origin_theory` are converted to inline bold run-in paragraphs — the reviewer’s prescription that an audit fingerprint must not carry the same visual volume as a theorem. The loud box families are now only `keybox` (claim), `winbox` (result) and `gapbox` (open/caveat).

2026-06-12 (visual pass: shared figures, badges, marker typology)

- **Shared figure library `tfpt_figures.tex`** (\input by `tfpt_style`): reusable TikZ macros for the architecture *claim stack* (`\TFPTclaimstack[zone]`, B3), the *anchor cockpit* $a = (1, 1, 2)$ (B4), the E_8 *glue* diagram (B5), the $2/3$ *motif map* (B6) and the K_5 *action lattice* (B7). The claim stack and a marker *badge bar* are now shown near the front of *every* document, each highlighting that document’s layer; the topical figures are placed in their natural homes (cockpit + K_5 in the introduction, cockpit + glue in `tfpt_1`, motif in the horizon note).
- **Marker typology (A2).** `tfpt_style` adds the sharper sub-types `[E]` (exact algebra), `[E]` (exact number), `[C]` (readout / standard physics in TFPT units) to the existing `[C]` (bridge) and `[X]` (kill test); the marker key and the new `\TFPTbadges` bar show the full typology. (Inline body markers retain `[E]` where they are genuine exact identities.)

2026-06-12 (review pass on list.txt)

- **Claim hygiene (review section A).** The introduction’s one-sentence claim is softened from “derives all constants” to “constructs a discrete compiler; physical readouts run through named, status-typed bridges”; the ledger zombie in `FLAV.QRATIO.01` is removed (the statement no longer says “stays [P]” — ratios are `[E]` closed on the derived stratum, only the absolute scale stays `[O]`, with an explicit forbidden-wording note); the seam misalignment is written explicitly as $\varepsilon = \frac{3}{4}\varphi_0^{\text{ret}} = c_3 + 36c_3^4$ (leading c_3 , fourth-order puncture correction exact); θ_{12} has a single prediction of record 0.306747 with the seam/non-linear values typed as scheme diagnostics; JUNO’s first 59.1-day result (0.3092 ± 0.0087 , compatible, precision pending) is recorded and NuFIT 6.0 is marked the pre-JUNO baseline; the ACT DR6 birefringence hint carries a systematics caveat (not a validation target); CODATA-2022 is dated; the null-model figure is moved out of the main text and typed as a grammar-internal bound. “Complete solutions of the five open questions” becomes “Closure status of the five former open questions”.
- **Interface language unified (review sections A5/C2/C3/C6/C7/C8).** The live residual is stated everywhere as $v_{\text{geo}} \oplus G_{\text{net}} \oplus F_{\text{transfer}}$ (historical $U_{\text{wall}}/G_{\text{metric}}/F_{\text{frontier}}$ kept only for ledger continuity); `tfpt_research_contracts` is retitled and its recommended order rewritten (selector-triangle pairings $\rightarrow v_{\text{geo}} \rightarrow G_{\text{net}}$); F_{transfer} is named as one missing functor with $\text{Koide}/\eta_B/\text{axion}/m_p/m_e$ as its four instances; full QG closure is framed as a certification layer, not a prerequisite. Document numbering aligned with file names (the Red Team paper is now in the canonical set; document $N \equiv \text{tfpt}_N$). Website mirrored throughout (`papers.ts`, `predictions.ts`, `faq.ts`, `glossary.ts`, `OpenGates`, `Hero`, orientation components).

2026-06-12 (later)

- **Shared style and central status artifact.** Two new single-source fragments: `tfpt_style.tex` (the canonical palette, status markers, marker key, `\veri` reference, the four `tcolorbox` families with back-compat aliases, and one running header/footer) is

now \input by all eight documents — the per-paper duplicated preambles are gone; and `tfpt_status.tex` (“TFPT status at a glance”) gives one canonical overall-status card imported near the front of every document, replacing the divergent per-paper status statements. Both registered in `build.sh` and the manifest `TEX` list.

2026-06-12

- **Margin theorem (v122).** The established frozen selectors (D_4 annihilator $n = (5, -9, 6)$, $\det R = 8$, $\det K = 4$) pin R uniquely among hexagon matrices ($64 \rightarrow 12 \rightarrow 1$); the atom margins become theorems — H2 introduces no new residual class.
- **Inventory update (v123).** Residual table re-pinned post v110–v122: exactly five structural classes (R1 clock, R2 index-4 net, R3 EH step, R4’ selector establishment — replacing the discharged H2 dictionary — and R5 Q realisation); R2 carries three loads (metric + carrier + QBL: one theorem, three doors).
- **Resummed clock + glue Q-system (v124/v125).** R1’s bend in closed form: $\text{rate}(n) = -p_2 \ln(1 - n/N_{\text{fam}})$ (pole at N_{fam} forces the three-level spectrum); the index-4 μ_4 extension exists explicitly as a Longo Q -system on $\mathbb{C}[\mathbb{Z}_4]$ (all Frobenius axioms exact) — R2 sharpens from “find” to “identify”.
- **Clock–wall bridge (v126) and ring resummation (v127).** The resummed-clock weights are the Mehta–Seshadri parabolic weights ($\text{spec } A_0^*$); $\det(\mathbf{1} - A_0^*) = \frac{2}{9}$ = the entropy curvature; the clock is a log-determinant (RPA rings, one tower per hexagon site, coupling = parabolic weight).
- **Graded hull (v128).** E_8 is a $\mathbb{Z}_4$ -graded Lie algebra over the carrier (grading = glue Q -system; exact on all 6720 root-pair sums); ring multiplicity 6 = sheet-doubled Ginsparg–Perry zero modes. *Notation fix in the same round:* the clock factor 6 is $p_2(a)$, not $2p_2$ — labels corrected across modules, ledger, papers, website (numbers unchanged).
- **Entropy power law $\rightarrow$ zeta budget (v129–v133).** The clock is $\Gamma_n \propto (S_n/S_{dS})^{p_2}$ (Gibbons–Hawking form); $p_2 = 2h$ with $h = N_{\text{fam}}$ from mode counting + the Born rule (v130); the zero-mode norm is the area, $\|Y_{1m}\|^2 = A/(4\pi)$ exactly (v131); the det-ratio anomaly is the Koide constant, $\zeta(0)|_{\det'} = -\frac{2}{3}$ (v132); both $\zeta(0)$ budget routes computed exactly — the reduced seam route carries pure anchor ratios ($-\frac{4}{3}$ = minus the seed gain), the naive 4d route ($-\frac{109}{45}$) carries no atom (v133).
- **Dual anchor + determinant surface (v134/v135).** $d := a^\top R^{-1} = a^\top L^{-1} = (-\frac{1}{2}, -\frac{1}{2}, 1)$ with $(1, 1, -2) = -2d$ — the inverse flavor response is the Nariai root, invariance exact via Sherman–Morrison (third algebraic flavor–horizon bridge leg); $\det M(s, t) = 3s(t+1)(t+2) + t^2 + 5t + 8$ with iso-volume walls at the $\mathbb{Z}_2/\mu_4$ atoms, winding line $(8, 14, 20)$, $\det F = 32$, row-budget axes with $\text{rowsum}(V) = \text{Spec}(Q_+)$; micro-identities $41 = 16 + 25$, $52 = 16 + 36$.
- **Dual-normal selector, Q_+ cohomology, Volkov–Wipf firewall (v136–v138).** (d, n) pins R *columnwise* (each column the unique lattice point of the address box; kernel $(6, 8, 7)$); the A_0^* zero mode carries the spectral normal $\sigma = (2, -9, 5)$ with a $W(A_3)$ orbit control excluding the naive lift; $H^1(\mathbb{P}^1 \setminus \mu_4) = \chi_1 \oplus \chi_2 \oplus \chi_3$ with degrees $(1, 2, 3) = \text{Spec}(Q_+)$ = the A_3 exponents and cusp weights = $\text{spec } A_0^*$; the external full-4d graviton/ghost value $-\frac{98}{45}$ is pinned (arXiv:2506.02142 = Volkov–Wipf hep-th/0003081) and its *edge* part is exactly two copies of the reduced seam budget — R1 typed closed as an edge-sector object.
- **Selector triangle + canonical map (v139/v140).** $d = \frac{3}{2}a - 2 \cdot \mathbf{1}$ is pure anchor data (first selector *derived*); the frame $(\mathbf{1}, a, \sigma)$ has volume 11 and n is the unique covector with atom pairings $(2, 8, 121)$ — the R4’ residue is three pairings; the $H^1 \rightarrow$ generation equivariant map exists and is Schur-rigid (only sign-twisted μ_4 actions match), so the `GATE.QGEO` residue collapses to one $\mathbb{Z}_3$ choice.

- **Editorial and consistency passes.** Content-currency sweep (superseded “single remaining input” claims retired across contracts, paper 3, intro, website); introduction: self-explanatory title (spells out Topological Fixed-Point Theory), the old-version comparison removed throughout, redundant diagrams dropped, the unreadable status heatmap removed, the script-index master table converted to a page-breaking `xltabular` (it had silently truncated ~ 110 rows), status card extended with the v134–v140 reductions, predictions table completed (CP phase, cosmic birefringence); the canonical document-set box extracted into the shared `tfpt_docset.tex`; paper 1 cleaned of all 35 old-series references, every section now opens with its machine-check script references; smaller box fonts across all eight documents; this `changelog.tex` introduced as a dual-mode (standalone + imported) document.

2026-06-11

- **External-review integration (v83) and release hygiene.** Manifest `-check` mode and the release rule; holomorphy pins $(E_8)_1$ (the unique even unimodular rank-8 lattice theory).
- **Sheet diamond and centered form (v94/v95).** All four flavor operators are points of one two-parameter surface $M(s, t)$; centered cross $R, L = C \mp U$, $K, F = C \mp V$ with the cofactor seam normal $n = (5, -9, 6)$; documentation pass (“The Sheet Diamond and the Winding Line” in paper 3).
- **Horizon/anchor round (v101–v103).** The maximal (Nariai) black hole is the anchor: roots $(1, 1, -2)$, entropy bound $\frac{2}{3} = |\mathbb{Z}_2|/N_{\text{fam}}$; one repeller/attractor orientation in both sectors; trisection normal form (the canonical cosine coordinate).
- **Clock/ladder round (v104–v108) + Lean hardening.** The classical Nariai clock speaks anchor ($\chi_{\text{clock}} = (\lambda - 1)(\lambda + 2)$); machine-pinned residual inventory; first review validation; quantum-clock target made quantitative; Pascal Ladder Theorem ($g = 2K + 1 \Leftrightarrow$ the closure).
- **QBL theorem chain (v109–v113).** Sheet-Pairing Lemma; Calderón-sheet selection (a scalar seam datum exists iff the involution is sheet-odd); Quadratic-Transport Theorem (degree exactly 2); Self-Counting Channel (the Pascal closure as an identity); quasi-free kernel (one 2-point kernel determines the whole net, $\text{rank} = c$) — the QBL input merges with the R2/holomorphy premise; communicated across all status surfaces.
- U_{wall} **made exact (v114–v118).** Torsion normal form and $\delta = \frac{1}{2}$ theorem; exact anchor residue A_0^* ($\text{diag} = a/|\mu_4|$, off-weights $(8, 0, 5)/144$); resonance theorem ($M_\infty = \mathbf{1} \Leftrightarrow a_{13} = 0$, one gauge orbit); the holonomy is the exact 24-element $W(A_3) = S_4$; the hypercharge hexagon is the sign-twisted family spectrum with the lepton coefficients as resolvent determinants.
- **Second review validation + address pinning (v119–v121).** Anchor ratio triad $(\frac{2}{3}, \frac{4}{3}, \frac{5}{3})$; the 121 audit lemma; the lepton words are the compiler atoms $(8, 5, 3)$ with divmod-hexagon addresses; R is the unique hexagon matrix with atom margins and $\det 8$ — the address table carries zero residual information.

2026-06-10

- **B/C/D round closed.** Koide attractor toy model (v93), glue uniqueness (v92), the Wolfram extension as the independent second verification path, Lean hardening; papers and website synced with the round.
- **Content rounds v96–v100.** Sheet conjugation bridge, discriminant dictionary, Koide flow time, and the look-elsewhere-corrected numerology null test (v100: joint null probability $\leq 10^{-30.7}$, conditional on the declared grammar).

2026-06-09

- **Blind registry frozen (v84).** Machine-enforced prediction registry (`predictions_frozen.json`): exactly one θ_{12} number of record before JUNO; conditional entries carry their hypotheses by name. Research-contracts document added to the set.

2026-06-07 / 2026-06-08

- **Compiler-closure consolidation.** The TFPT development is consolidated into the current document set with the verification suite (modules v1–v82: E_8 glue, carrier Pascal, EM fixed point, flavor matrix, cascade, bootstrap, gravity/cosmology, transport, masses, registry and gate audits) as the single proof layer; manifests (`manifest.sha256`, `lean_manifest.sha256`) as content identity; website mirrors the suite (interactive DAG, in-browser script reproducer, script index).

2026-04-27

- **Initial commit.** TFPT papers and website baseline: electromagnetic closure and flavor transport (UFE bridge, birefringence seed, dyonic intercept), PDF-download tracking, accessibility and metadata passes.