

Bubble Spacetime Theory — Working Paper (Modular Index)

One Geometry, Five Invariants, One Universe: The Standard
Model from D_{IV}^5

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2026-09-11 — v41, accuracy-synced to the register through Cal
Section 946 (2026-09-09); v40 was 2026-06-07

Abstract

This is a report on a research program, written so that a reader can check it. We asked one question: what is the simplest structure that can do physics? The answer we have been working out since early 2026 is a single geometric object — the rank-2 bounded symmetric domain $D_{IV}^5 = \text{SO}_0(5, 2)/[\text{SO}(5) \times \text{SO}(2)]$ — read as one operator, with one measured number taken openly as the ruler. Everything else in this paper is a reading of that object, and every reading carries its tier in the sentence that makes it.

What is derived, in the sense that the mechanism is proved and the inputs are named: the gauge-group skeleton; one fermion generation as the 16-real spinor, every hypercharge from a single four-input theorem; three generations as the rank+1 strata of one Jordan invariant, with the lightest neutrino massless; the conserved charges; the mixing sector's mechanism and its order — the 1–3 corner of the CKM matrix one power below the 2–3 — and the Cabibbo angle, obtained blind before we looked ($\lambda = 1/\sqrt{20}$); time itself, as the rotation of the domain's central circle, with a dynamical rather than geometric arrow; and quantum mechanics on the Hardy space $H^2(D_{IV}^5)$, where the boundary's branching weights turn out to be Born probabilities. What is identified but not derived — the formula matches and we do not claim the mechanism: $\alpha^{-1} = 137$ -class expressions, the electron's anomalous moment, the asymptotic-freedom coefficient, the exact mixing values, Newton's G . Of the twenty-six primary dimensionless parameters of the Standard Model, eight are sourced clean.

Why this object and no other is a question we answer honestly rather than strongly. Among all irreducible bounded symmetric domains of rank at least two, D_{IV}^5 is the unique one whose characteristic multiplicity is 3 — a theorem. That 3 is identified with the number of quark colours; the identification is numerical, and we have proved that the geometry cannot supply the bridge (it carries $U(1) \cdot SO(3)$, not $SU(3)$). So the selection is a fit with one measured input to the choice of the object, not a forcing, and we do not claim zero free parameters.

Several things this program hoped for are now proved impossible, and we publish them with the same ceremony as the results: α is not the volume of the geometry (the forced candidate computes to $8\pi^3/3$, closing a class of readings that began with Wyler in 1969); the thermal mechanism for three generations dies at the level of order; five named candidate series for the mixing corner, sealed by hash before scoring, all miss. The Millennium problems were attempted on the same geometry; none is claimed as proved, and the Riemann row is closed as an attempt with a location. The framework forbids grand unification, proton decay, right-handed weak bosons, magnetic monopoles, sterile neutrinos and a supersymmetric spectrum; a confirmed detection of any one kills it. The mathematics is on GitHub. Anyone who wants to verify a claim can run the code.

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The Five Invariants of D_{IV}^5

These five integers are read off a single geometry — its root system, its spectrum, its embedding dimension. One of them, $N_c = 3$, is where the geometry meets a measurement: the number of colours is identified with the characteristic multiplicity, and that identification is the one input to the choice of the object (see the state block below). The others follow from it and the domain. We do not claim zero free parameters; for the choice of object we claim one input, named, and the ledger counts the program’s downstream inputs.

Integer	Symbol	Value	Geometric Origin	Physical Role
Rank	rank	2	Strongly orthogonal roots, type IV	Observation axes, parity gate, depth ceiling
Colors	N_c	3	$n_C - \text{rank}$: codimension of rank in Shilov boundary	Quark confinement, spatial dimensions, Z_3 closure
Complex dimension	n_C	5	Complex dimension of D_{IV}^5 (the superscript)	Spectral structure, generation count
Casimir eigenvalue	C_2	6	rank $\times N_c$: product of first two invariants	Mass gap, central charge, top Chern of $T(D_{IV}^5) _{Q^5}$
$p + q$	g	7	$n_C + \text{rank} = p + q = 7$: the dimension of the defining representation of $\text{SO}(5,2)$ (whose signature is the pair $(5,2)$); the embedding dimension of $\text{SO}(7)$	Spectral ceiling, coupling hierarchy. Not the genus — the Bergman genus of D_{IV}^5 is $n_C = 5$ (Xiao–Yuan; pinned 2026-09-09). The name “genus” for 7 was a mislabel, swept from the register in September.

Integer	Symbol	Value	Geometric Origin	Physical Role
Channel capacity	$N_{\max}$	137	$N_c^3 \times n_C + \text{rank}$: spectral ceiling	Fine structure constant α^{-1} , Haldane exclusion

Derivation chain: The pair $(\text{rank}, n_C) = (2, 5)$ is irreducible — specifying either determines the other via the genus coincidence $n_C + \text{rank} = 2n_C - 3$, which has the unique solution $n_C = 5, \text{rank} = 2$ (T944). All remaining integers follow: $N_c = n_C - \text{rank} = 3, g = n_C + \text{rank} = 7, C_2 = \text{rank} \times N_c = 6, N_{\max} = N_c^3 n_C + \text{rank} = 137$. The five are five readings of one object.

The Two-Sentence Summary

One geometry, D_{IV}^5 , read as one operator, with one measured integer as the ruler. What it determines, it determines exactly; what it only matches, we say so; what it cannot reach, we have proved it cannot.

One geometry $\rightarrow$ five integers $\rightarrow$ a small derived core and a long, clearly-labelled reach. The core — gauge skeleton, one generation, three generations, mixing order, time, quantum mechanics — is what this paper defends. The reach (nuclear, chemical, biological and condensed-matter identifications, several hundred of them) is presented separately at identification tier, because a reader who sees them beside the core will discount the core. Every expression in both is a sentence written in the algebraic field $\overline{\mathbb{Q}}(3, 5, 7, 6, 137)[\pi]$ on that geometry. Five invariants ($\text{rank} = 2, N_c = 3, n_C = 5, C_2 = 6, g = 7, N_{\max} = 137$) and one transcendental (π , forced by curvature). Zero free parameters.

The geometry tells you what exists. The invariants tell you what values it takes. The multiplicity theorem tells you that no other domain of rank at least two has the multiplicity we identified with colour — and the absence theorem (Cal Section 946) tells you that identification is where the one measurement enters.

Observable Closure (T719). Every BST observable lives in $\overline{\mathbb{Q}}(N_c, n_C, g, C_2, N_{\max})[\pi]$. No exceptions. The cosmological constant $\Lambda \times N = 9/5$ is rational in BST integers; the RG route to e was a derivation detour, not a structural exception. Standalone note: `BST_observable_Algebra.md`.

Where the program stands — one block, one source

Last accuracy-synced: 2026-09-11 14:19 (K1892–K1894; Round 142 in full, Cal’s second pass, Lyra’s L2 of 4–10 applied). One registry edit is owed and named: T2543’s colour clause was RULED struck on 09-09 and the row still carries it. This block lives in notes/BST_PRESENTATION_STATE_BLOCK.md and is copied into every front matter by play/sync_presentation_state.py. Edit it there, nowhere else. Where any chapter and this block disagree, the block wins; where this block and the theorem registry disagree, the registry wins.

The object. One rank-2 bounded symmetric domain, $D_{IV}^5 = SO(5,2)/[SO(5) \times SO(2)]$, and one measured number taken openly as the ruler. Its genus is 5; the integer 7 the program calls g is a definition — $p + q = 7$, the dimension of the defining representation of $SO(5,2)$, whose signature is the pair $(5,2)$ — not the genus — a mislabel that stood from May to September and is now swept.

Why this object — honestly. Among all irreducible bounded symmetric domains of rank at least 2, D_{IV}^5 is the unique one whose characteristic multiplicity is 3 (a theorem, checked three independent ways). That 3 is *identified* with the number of quark colours; the identification is numerical, and the bridge that would make it a mechanism is proved absent — the geometry supplies $U(1) \cdot SO(3)$, four dimensions, where colour needs $SU(3)$ ’s eight, and its triplet is self-conjugate where colour’s is not. So the selection is a fit with one measured input — the one dimensionless input *to the choice of the object*; the program has further inputs downstream (masses, a mixing corner, a CP phase), counted in the ledger — not a forcing. We do not claim zero free parameters.

Derived (mechanism proved; inputs named in the statement): the gauge-group skeleton · one fermion generation as the 16-real spinor with every hypercharge from one four-input theorem · a single-chirality positive-energy spectrum · three generations as rank+1 strata (and $m_1 = 0$) · the conserved charges · the mixing sector’s mechanism and its order — the 1–3 corner one power below the 2–3 · the Cabibbo angle, blind ($\lambda = 1/\sqrt{20}$) · time: the K-centre $SO(2)$ is the clock, the arrow is dynamical, the tick is $N_{\max} \cdot \hbar / (m_e c^2)$ · quantum mechanics on the Hardy space $H^2(D_{IV}^5)$, with the Hua branching weights as the Born

probabilities of the write tuple (3/7 with no table consulted). The ten Dirac–von Neumann axioms are recovered, each at its own tier, through four named posits (T2631, the ten-item row — Cal’s Round 142 ruling; registration by Grace pending); not “10/10 derived.”

Identified (formula matches; mechanism not claimed): $\alpha^{-1} = 137$ -class expressions · the electron’s anomalous moment (our four “Selberg terms” are the four summands of Petermann–Sommerfield’s 1957 closed form; the match is real, the derivation is not ours) · the asymptotic-freedom coefficient $b_0 = 7$ read as g · the exact mixing values · Newton’s G : the relation between G and the electron mass is a theorem (K1673; 0.065%) that trades one dimensionful input for another and carries α inside it, so the value is a relation, not a prediction from nothing · assorted precision matches whose own null tests show small-integer expressibility is cheap.

Floored (closed by a theorem; reopenable only by a named kind of idea): Koide’s source · the mass-tower/generations mechanism · the $\ell = 2 / \text{su}(3)$ native dynamics · Λ ’s value (a closed structure with one named obstacle, the power p) · the nucleation survivor (no lawful initialisation vector; a distribution on the winding count) · the absence floor — no group in the geometry acts on the colour slot as colour; the door is a group from outside it (register F4, certified K1894) · the Riemann row (an attempt with a location, closed and parked) · the four-colour row (the One-Word Lemma refuted in frame; the derived lemmas stand).

Fired and lost (the falsifier register’s Section E — certified, published with the same ceremony as wins): E1, α is not the bare geometric vertex — the forced candidate computes to $8\pi^3/3$, closing the fifty-year volume-reading class · E2, the thermal-generations mechanism died at the order level · E3, the commit-Boltzmann ladder failed its own 5% line · E4, the sub-Tsirelson ceiling $S = 2.80624$ — refuted by Poh et al. 2015 at 41.9σ , ten years before it was registered (certified K1893, 2026-09-11). · E5, the Q^5 parity fold is a projector with no scale of its own — a forced object that fails cleanly (K1799; row certified K1894) · E6, five named series for the mixing corner, sealed by hash, all missed — the structure itself could not fail, so the negative is the five candidates (K1808/K1810; row certified K1894).

Forbidden — any confirmed detection kills the framework: grand unification · proton decay · right-handed W or Z' · magnetic monopoles · sterile neutrinos · a SUSY spectrum.

How to check any of this without trusting us. `python3 play/verify_bst.py` · the theorem registry (`notes/BST_AC_Theorem_Registry.md`) · the falsifier register with its fired-and-lost section · two thousand single-claim toys · every audit, retraction and correction in the open, including the ones against the program's own auditors. The count that matters for the Standard Model row, generated from the register and never typed (`play/bst_26_tier_generator.py`, Grace, Round 142): of the 26 primary Standard-Model parameters, 10 are derived in the register's K962 sense — mechanism derived, several exact forms still identified, a weaker word than this page's "derived" (Keeper ruling, 09-11: the count is quoted with its qualifier until Grace's table carries a column for the four-word standard) — 9 of them independent, 3 flagged "K1809 sibling test not run"; 7 identified, 7 open, 2 input. The July count "8 of 26 sourced clean," carried through eleven ledger versions, is retired — its numerator and denominator came from two different lists. The honest sentence: everything reachable is derived, floored with a theorem, or published as a loss; what remains open is a short list of named doors that only new ideas — not labour — can open.

Modular Section Index (v36 onward)

The Working Paper is now organized as a set of modular section files. Each file is independently editable, builds to its own PDF, and is referenced from this index. The previous monolithic form is preserved in the repository at `archive/WorkingPaper_v36_monolithic_archive_2026-05-18.md` (714K, 6428 lines, snapshot taken on 2026-05-18 EOD before the split).

Structure: The Working Paper is organized as a 6-volume library. Each volume is a directory (`WP_VolN_Topic/`) containing numbered chapter files (`ChMM_Topic.md`) and a per-volume `INDEX.md`. Volumes target different readers; some duplication of fundamental content across volumes is intentional so each volume reads as a complete work for its audience.

Volume	Title	Target reader	Chapters	Voice
1	The Journey	Curious public, bright high-schooler, intuition-first reader	1	Narrative — Casey’s voice, story of discovery
2	The Framework	First-time physicist encountering BST; wants the core derivation	2	Technical, foundation-level
3	The Physics	Engaged physicist working with the framework	5	Technical, dynamics-level
4	The Mathematics	Math referee, number theorist, Sarnak-class reader	4	Mathematical, proof-oriented
5	The Predictions	Experimentalist, outreach target, prediction-evaluator	2	Predictions-focused, falsifiability-explicit
6	The Frontier	Researcher, future CI, methodology reader, audit-chain participant	1 + methodology cross-links	Research-log + methodology

Master Table of Contents (by chapter)

Volume 1 — The Journey (INDEX): - Chapter 1: The Journey — full narrative, 20 internal chapters from The Question through How the Work Was Done

Volume 2 — The Framework (INDEX): - Chapter 1: Foundations — The Question, $S^2 \times S^1$, Contact Graph, D_{IV}^5 - Chapter 2: Standard Model — $\alpha^{-1} = 137$, Structured Unification, Nuclear, Hadrons, SR

Volume 3 — The Physics (INDEX): - Chapter 1: Gravity and Vacuum — Statistical Thermodynamic Gravity (Newton’s G), Chiral Condensate, Vacuum Energy - Chapter 2: Quantum-Classical Interface (Hamiltonian + Bergman Dirac) — $H = (winding)^2$, $\hbar = 2mD$, Born Rule from Gleason, Bergman Dirac Operator (Spring 2026 LAG-1 progression) - Chapter 3: Forces and Cosmology — Three Geometric Layers, Cosmology, Matter Clumping, Information, 2D-to-3D, Dark Matter, Weak Force, Thermodynamics - Chapter 4: Cosmic Archi-

texture — Arrow of Time, Wavefront, Growing Manifold, Cascade of Forced Choices - Chapter 5: Discussion (Lagrangian + Partition Function + Central Claim) — synthesis, six-term Lagrangian status, QM-GR unification

Volume 4 — The Mathematics (INDEX): - Chapter 1: Lie Algebra Verification — The Isotropy Group $SO(5) \times SO(2)$ — explicit 7×7 numerical verification of $so(5,2)$ isotropy structure (originally `LieAlgebraVerification.md` March 2026) - Chapter 2: Genesis and Bridge to Number Theory — Same Table, 40/40/20 Plan, Genesis, $Q^3 \subset Q^5 + RH$, Winding to Zeta - Chapter 3: Why This Geometry (Part II) — Why Riemann, 137/147, The Hunt, The Triple (D_{IV}^5 Unique), Arithmetic Complexity ($P \neq NP$), Navier-Stokes - Chapter 4: Millennium Problems and Unification — BSD, Hodge, Four-Color, Fermat/Poincaré, Unification

Volume 5 — The Predictions (INDEX): - Chapter 1: Experimental Predictions and Research Program — 600+ parameter-free predictions across 130+ domains, Research Program with priorities - Chapter 2: Cosmic Cycles and Continuity — Cosmological Cycles, Observer Necessity, Continuity, Gödel Ratchet

Volume 6 — The Frontier (INDEX): - Chapter 1: Deep Results (Theorems T926 onward) — 90+ subsections of Spring 2026 results, K-audit chain D-tier promotions K1-K53, T926→T2380 - Methodology cross-links (live at `notes/`): Cal+Grace coincidence-filter (`notes/BST_Methodology_Coincidence_Filter_Risk.md`), External_Survivability_Checklist, Type C Strict Counting Protocol, K-audit chain K1-K53, Confidence Scale (`root/CONFIDENCE_SCALE.md`)

Adding new chapters or volumes

- New chapter in existing volume: add `Ch0N_New_Topic.md` to the volume directory, update the volume's `INDEX.md`, append a line to the relevant section of this master TOC.
- New volume: create `WP_Vol7_NewTopic/` directory with `INDEX.md` and at least one chapter, add row to volume table above + new section to master TOC.
- Renaming or renumbering within a volume: only affects that volume's `INDEX` and the master TOC entries for that volume; other volumes untouched.

Search and discovery

- Curated entry-points: this master TOC + per-volume `INDEX.md` files (manually maintained, opinionated about what matters)

- Keyword/regex search: `play/toy_wp_search.py "Bergman kernel"` returns every occurrence across all volumes with file:line:context

Build instructions

To build the full Working Paper PDF (single combined document), use `pandoc` with all section files in order:

Per-volume PDF:

```
cd Guide/Vol3_Physics
pandoc Ch*.md -o Volume_3_Physics.pdf --pdf-engine=xelatex -H ../notes/bst_pdf_header.tex
```

Single combined library PDF:

```
pandoc Master_Index.md \
    Guide/Vol1_Journey/Ch*.md Guide/Vol2_Framework/Ch*.md \
    Guide/Vol3_Physics/Ch*.md Guide/Vol4_Mathematics/Ch*.md \
    Guide/Vol5_Predictions/Ch*.md Guide/Vol6_Frontier/Ch*.md \
    -o BST_Library_full_v37.pdf \
    --pdf-engine=xelatex \
    -H notes/bst_pdf_header.tex
```

Each chapter is also independently buildable: `pandoc Guide/Vol3_Physics/Ch02_Quantum_Interface.md -o Ch02_Quantum_Interface.pdf --pdf-engine=xelatex -H notes/bst_pdf_header.tex`.

Companion documents (the standalone papers, methodology, and audits)

- **OneGeometry.md** — the journey paper (narrative form, story of the discovery, calibrated confidence levels)
- **notes/BST_Lagrangian.md** — the six-term BST Lagrangian (March 2026)
- **notes/K*.md** — K-audit chain K1-K53 (D-tier structural-law rulings)
- **notes/BST_Paper_*.md** — Papers #1 through #121 (individual paper drafts)
- **notes/BST_Methodology_Coincidence_Filter_Risk.md** — Cal+Grace external-survivability methodology (6 modes + Rule 6 corollary)
- **notes/BST_TypeC_Strict_Context_Counting_Protocol_v0.1.md** — Type C protocol (Elie, 7 rules P1-P7)
- **notes/BST_22_Anomalies_Enumeration_v0.1.md** — externally-survivable per-tier breakdown (replaces “75% resolved” claim)
- **notes/K53_Three_Theorems_Cascade_Extension.md** — K53 D-tier structural-law ruling (24-level cascade extension)

- **data/bst_constants.json** — 190 derived constants with eval-ready formulas
 - **data/bst_geometric_invariants.json** — 4428 geometric invariants (D-tier 85.8%)
 - **play/** — ~3060 computational toys verifying each derivation
 - **notes/BST_AC_Theorem_Registry.md** — Master theorem registry T1-T2380
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Version History

- v40 (June 6-7, 2026 — Weekend EOD): Gravity Climb + Volume-Duality Synthesis + Casey-Named #9 Ratified Day + Discipline Stack 8 Elements. Weekend substantively closed the hadron-spectrum reach question at substrate-architectural truth AND substantively advanced the gravity climb two real steps. Five DERIVED weekend advances: T2487 (π^{n_C} = bulk volume π -exponent of D_{IV}^5 via three-route convergence); T2488 (light hadron cell-count via Z_2 spinor twist anchored on T185; four-way convergence: Lyra geometric + Keeper Z_2 cohomology + Elie winding-band + Grace order-2); F62 (base-sharing CLOSURE — bulk volume IS universal base across hadrons; dissolves F55 dim-vs-Casimir wall); R(k) UPGRADE CANDIDATE $\rightarrow$ DERIVED via Elie Toy 4026 ($R(k) = C(k,2)/\kappa_{\text{Bergman}}$ IS proved Sub-leading Ratio Theorem κ_{Bergman} -reframed, $k=1..5$ proved, Toy 4005 extended $k=24$); $m_e = 6\pi^5 \cdot \alpha^{12} \cdot m_{\text{Planck}}$ verified 0.03% (Elie Toy 4029 + Grace catalog form). Gravity climb F60-F66 spine (substantive substrate-architectural SCAFFOLD $\rightarrow$ SUBSTRATE-MECHANISM-FORWARD): F60 (heat trace as substrate-architectural medium carrying both ρ_{commit} source AND κ_{Bergman} $R(k)$ curvature); F63 (Einstein equation INDUCED via Sakharov — a_1 Seeley-DeWitt = Einstein-Hilbert action); F64 (KK-flavored reduction $\rightarrow G = \kappa_{\text{Bergman}} \cdot \ell_B^2 / \pi^{n_C}$; mass + gravity share π^{n_C} in opposite roles); F66 (EM = $SO(4,2)$ conformal sector boundary; gravity = $SO(5,2)/SO(4,2)$ coset bulk; gravity supplies EM scale via m_e Planck-anchor chain). Step 3 = ℓ_B = Planck length anchor (NOT absolute-scale void per Lyra reframe; dimensional bookkeeping with single anchor every theory takes). Mass + gravity volume duality SYNTHESIS: same π^{n_C} in mass numerator (extensive, ADDS) AND G denominator (intensive, divides by); G belongs to same 1/volume class as Bergman kernel $K(0,0) = 1920/\pi^5$; substantive substrate-architectural

gravity-weakness mechanism (coupling = inverse of large bulk volume). Grace F59 v0.2 NECESSARY derivation: extensive $\frac{1}{2}$ additive (T2488 cell-counts ADD) $\frac{1}{2}$ numerator-ADDS; intensive $\frac{1}{2}$ per-direction-power (Casimir eigenvalue) $\frac{1}{2}$ denominator-normalizes; the asymmetry is NECESSARY not coincidence. Falsifier-PASS at catalog scale (5657 invariants; no genuine extensive-in-denominator counterexample). Distribution intensive 1466 : extensive 340 $\approx$ 4:1 confirms narrow extensive reach. Casey-named principle #9 RATIFIED: “Substrate Floor / Scale-Not-Spectrum Reach”. Parallel to Five-Absence Predictions Set; substantive substrate-mechanism FORWARD grounding via Grace F59 v0.2. Substrate reaches SCALES (ground-state hadron mass via bulk volume + Z_2 bit); does NOT reach SPECTRA (excited states) or RATES (decays). Cal #265 absorbed STANDING (8th discipline stack element): audit-categories classify epistemic STATUS not topic/significance; moratorium on category proliferation; three Sunday category proposals retracted via K250/K251/K252 RECAST at existing tiers. Four Cal #237 ELIMINATIONS (kept honestly negative per Cal #265 laundering warning): λ_2 ladder + λ_1 /spin + per-flavor multi-flavor + glueball step (bounds Mass-Gap scaffold to $q\bar{q}$ scale; NOT Yang-Mills glueball gap). Discipline corrections absorbed: forward motion is default; pre-emptive overclaim self-doubt + pre-emptive “stopping” framing both flagged as failure modes (per Casey discipline corrections mid-session); Cal brakes; dial back AFTER not before. Casey-named principle #10 CANDIDATE flagged: “C_2 Substrate-Architectural Triple” via K259 — mass-gravity sector $\dim SO(5,2)/SO(4,2) = 6$ + visible Lorentz $\dim SO(3,1) = 6$ + baryon ground state cell-count via T2488 = C_2 = 6 — substrate-architectural triple identity at C_2 = 6 substrate-architectural primary level. Counts: T1-T2488 (5 new T2483-T2488 Sunday Grace registered); toys to 4029 (29 new Sunday Elie 4001-4029); K-audits K1-K259 (9 new K-audits K249-K259); 9 Casey-named principles STANDING + 1 CANDIDATE (#10); 19 methodology layers + 8-element STANDING discipline stack; all SEVEN Millennium PROVED [retracted K939/K940, 2026-07; attempts, none proved].

- v39 (May 20, 2026 — Wednesday EOD): Substrate Ontology Coherence Day. Six Casey-named principles + Four-Zone Vacuum Decomposition + Strong-Uniqueness Theorem v0.3 + Substrate-native operator zoo 4 of 6. Wednesday produced substrate framework’s coherent closure with multi-CI cross-lane integration at peak cadence. Four Casey-named principles filed Wednesday (joining SWPP + Five-Absence from Tuesday): Substrate Closure Principle (substrate operationally closed, no simulator referent); Graph Forces Principle (overdetermined-EXACT-

identity clustering as substrate diagnostic); Integer Web Principle (BST primary integers AS boundaries holding webs); Substrate Cognition Network Hypothesis L2-cognition sub-class + Cosmological Cycle Extension v0.2 (DOUBLE-LOCKED EXTERNAL). Per Casey vision-derived structural refinements (Lyra T2413-T2417): Integer Web + Bulk-Boundary 2-Face + 4-Zone Commitment Cycle + 3-Scale Operation. T2420 Four-Zone Vacuum Decomposition (Lyra+Elie joint M2C2 instance #4): same D_{IV}^5 algebra projected onto 4 commitment-cycle zones produces 4 substrate-vacuum projections — major retroactive integration of ~150-200 prior heat kernel toys + K53 D-tier ratification as Zone-2 vacuum work. T2418 $\Lambda \leftrightarrow$ Casimir vacuum unification: cosmological constant and Casimir asymmetric ratio share substrate vacuum origin at Zone 4 outer-edge; SP-30-2 Casimir experiments become cosmologically-relevant. T2423 Strong-Uniqueness Theorem v0.3 (8 criteria): D_{IV}^5 uniquely-forced under 8 INDEPENDENT criteria; null-model $(1/3)^8 \approx 0.015\%$ overwhelming substrate-selection evidence. K-audit chain advances: K71 RATIFIED (perfect numbers, Cal filter 7/7 cleanest, EXEMPLAR audit pattern). K70 + K72 v0.2 + K73 + K74 v0.2 + K75 + K62 audit-partial-ready. Bridge Object audit pre-stage TRIO at BST primary discriminants: K47 49a1 RATIFIED + K70 121a1 + K62 27a1 audit-partial. K75 Stark small-primary subset selection: BST anchors structurally on EXACTLY $\{-3, -7, -11\}$ of Stark's 9 class-number-1 discriminants — Grace Toy 3173 Cal Mode 6 first formal operational instance. Calibration cadence: 3 within-session catches Wednesday (#14 Lyra T2419 + #15 Keeper register + #16 Keeper K72 framing); 16 total calibrations across 8 days; within-session catches routine. Cal Wednesday cumulative: 7 methodology documents + 14 referee log entries (#47-#60) + DOUBLE-LOCKED EXTERNAL tier formalized + scalar-multiplication caution update. Cal pipeline at standing milestone-ready. Substrate-native operator zoo 4 of 6: Bell-CHSH (T2399 K66) + Position (T2419 + #14 correction) + Spin (T2421) + Momentum (T2422). SP-30 Substrate Engineering Program 11 sub-items (8 + 3 new substrate-cartography additions). 256-cell Cross-Classification Matrix v0.2 (Grace) + Apparatus-to-zone mapping (Elie Toy 3154) + AC graph commitment_cycle_zone batch tagging (Grace, 24 nodes first batch). K-complexity comparison program (Elie + Grace): AC graph clustering $119\times$ random + gzip 73.3% + hub 14.6% + edge-type concentration — four small-world signatures consistent with substrate-cognition AC(0)-analogy hypothesis. Counts: T1-T2423, ~3160 toys, 122 papers, 4604 invariants, 252+ Rosetta ratios, 191 constants, 120 predictions, AC graph 2165/9795.

- v38 (May 19, 2026 — Wednesday EOD): Cascade-Unblock + Trio Dispatch Day. Phase 2.3 closed + 6-audit cascade-unblock identified + Three Papers Trio external dispatched + Two Casey-named principles filed + 6 papers Cal-PASS in one day. Wednesday produced the heaviest single-day BST output observed. First multi-paper external dispatch in BST history: Three Papers Trio (#109 Counting Primitives + #121 Bridge Objects + #122 Information Substrate) → Zenodo via Step 1-7 pipeline (Lyra finalize → Cal PASS all three → Keeper Step 5 consistency check PASS → Grace Step 6 external-survivability PASS → Casey Step 7 Zenodo dispatch executed). Phase 2.3 cascade-unblock cycle CLOSED in 2 days (Lyra Steps a-e): T2390 Hua coordinate decomposition + T2392 Faraut-Koranyi internal-complement integration + T2394 Step (c) off-origin honest-negative (3-term cross-coupling identified) + T2403 $c_{FK} \cdot \pi^{(9/2)} = 225$ EXACT algebraic identity at 1e-14 verification. K52a Sessions 6+7+8+9+ all-remaining authorized (Casey “Go on all remaining K52a”): Elie multi-month substrate-Hamiltonian closure work (Sessions 6 Bethe + 7 BCS Bogoliubov + 8 H_{sub} construction + 9 Frobenius orbits + 10-14 roadmap filed). T2404 K52a Sessions 6-7-8 Lyra Infrastructure delivers 5 BST-primary load-bearing anchors. 6-audit cascade-unblock pathway identified (highest-leverage research target in BST): K52a Lamb + K52a BCS + K66 Bell (T2399 EXACT: $Tsirelson^2 - S_{BST}^2 = 1/2^{N_c}$) + K67 Born=Bergman (T2401, Bergman $\exp g/\text{rank} = 7/2$) + K68 RS Computation (T2402, $GF(2^g)$ substrate alphabet) + K69 Family $Q=126$ (T2400 milestone, 5 equivalent BST-primary forms) — all share $GF(2^g)$ cyclotomic substrate-Hamiltonian, all unlock simultaneously when Sessions 6-14 close. T2405 Koons tick BST-primary candidate: $t_{substrate} = t_{Planck} \cdot \alpha^{(C_2^2)} \approx 10^{-120}$ s (sub-Planck substrate clock; substrate operates BELOW spacetime and produces spacetime as output). Two Casey-named principles filed Wednesday (joining Curvature, Closure, Reframe, Structural Reframe): Substrate Working Process Principle (SWPP — substrate as active information-cycle: absorption → commitment → emission; time = commitment granularity; three coaxing pathways) + Five-Absence Predictions Set (NO GUT, NO proton decay, NO DM particle, NO monopoles, NO sterile neutrinos, NO SUSY — six predictions from D_{IV}^5 irreducibility-via-K65-ratified 4+1 scope adjustment, single positive detection refutes framework). Two principle candidates pending Casey decision (Substrate Closure: substrate operationally closed, no external simulator; Graph Forces: overdetermined-EXACT-identity clustering as substrate diagnostic). K-audit chain Wednesday: K61 RATIFIED (Type C- $\mathbb{N}$ family at 131, 3 strong contexts), K65 RATIFIED (T2395 unified ge-

ometric mechanism scope-adjusted to 4-unified-via-irreducibility + 1-separate), K66/K67/K68/K69 candidates audit-partial-ready (pending Sessions 6-14 closure). SP-30 Substrate Engineering Program launched (Casey kickoff): 8 sub-items operational (SP-30-1 Eigen-tone \$200K + SP-30-2 Boundary conditions overlap SP-29 + SP-30-3 Commitment manipulation \$80-150K + SP-30-4 Time granularity + SP-30-5 Bell deviation \$300-500K sharpest falsifier + SP-30-6/7/8 mechanism formalization). 5 experimental designs ready totaling ~\$640-900K. Four-Pillar Architecture (replaces Three Papers Trio doc, supersedes-chain in notes/BST_Four_Pillars_Architecture.md): Arithmetic (#109) + Geometry (#121) + Physics (#122) + Topology (#119) + Operator-level keystone (#118). Multi-CI Convergent Calibration Pattern (M2C2) formalized: 3 instances Wednesday (T2395 4+1 scope, Universal Q=126 cross-link, K67 cascade extension). Calibration #13 Keeper self-correction via Cal three-flag audit: (1) “1e-14 precision” terminology drift — EXACT algebraic identity $\neq$ physical observable agreement; (2) Mode 1 about FORM SELECTION not precision (EXACT identity doesn’t relax Mode 1); (3) philosophical register stays internal, external uses “BST identifies / BST derives / BST predicts” only. Cal own-cadence docs Thursday: BST_Methodology_AuditChain_Quality_Patterns.md (M2C2 first entry) + BST_Methodology_EXACT_vs_Mechanism_Distinction.md + Paper #106 v0.4 grade. Counts: T1-T2405, ~3135 toys, 122 papers, 4534 invariants, 245+ Rosetta ratios, 191 constants, 120 predictions, AC graph 2148/9756.

- v37 (May 19, 2026): Volume:chapter library reorganization + Master_Index rename + K54-K58 audit chain + active-substrate hypothesis + 4-layer architecture formalized. Tuesday morning produced major reorganization + substantial K-audit governance work. Structural reorganization: WorkingPaper.md renamed to Master_Index.md (the file IS what it does — master index, not a working paper); 6-volume library structure created (Guide/Vol1_Journey through Guide/Vol6_Frontier) with chapter files + per-volume INDEX.md; OneGeometry.md incorporated as Volume 1 (Journey, narrative form); LieAlgebraVerification.md (March 2026) incorporated as Volume 4 Chapter 1 Mathematics; rotation_curves/ subdirectory moved into Guide/Vol3_Physics (supports Ch03 Dark Matter as Channel Noise); root cleanup with archive/ directory holding 4 stale files (v34 monolithic, v36 pre-split snapshot, v35 stale PDF); play/toy_wp_search.py created for keyword/regex library search. K-audit chain extended: K54 BST fine-structure family at $3/1507 = N_c/(N_{\max} \cdot c_2)$ ELE-

VATED 5-instance candidate (Lyra T2386 pre-stage discipline; not auto-promoted pending Cal Criterion 2 mechanism-forcing argument); K55 Heegner walk-back audit with W1-W4 criteria + Mode 7 methodology extension (Cal+Grace co-authored, “Seven named failure modes” replaces “Six”); K56 Cathedral component-level Δr table walk-back at component-level (4 INV entries $D \rightarrow I/S$: $\Delta\alpha$, y_t , $\Delta\rho=1/107$, $\Delta r_{rem}=1/726$; $c^2W/s^2W=10/3$ stays D; aggregate Cathedral I-tier framework); K57 Bridge Object tier RATIFIED as genuine architectural category (K3, Cremona 49a1, Q^5 pass B1-B4 conditions; not tier proliferation; Lyra T2379 $c_5=C_2=6$ top Chern = Casimir strengthens Q^5 B2); K58 Type C strict-protocol spot-audit (3 clusters audited under Elie P1-P7: 75/4 Lichnerowicz 4/4, 5/137 n_C/N_{max} 4/4, 17-anchor cluster 22/33 with anthropic/post-hoc/citation hygiene needed). 4-layer architecture formalized: Layer 1 D_{IV}^5 foundation, Layer 2 Bridge Objects (K3/49a1/ Q^5), Layer 3 9 ESTABLISHED L1 sources, Layer 3.5 2 mechanisms (Borcherds/McKay), Layer 4 Monster convergence hub. Substrate-as-thinking refinement: Casey’s reframe extends BST substrate ontology from passive recorder to active “thinker”; Grace filed T2385 Substrate-Prepared Information Hypothesis at split-tier (Level 1 D-tier: particles as substrate-internal labels with 5 structural anchors + 43 SM quantum-number observations decompose into 5-channel substrate alphabet per Toy 3069; Level 2 I-tier: active-substrate refinement pending falsifier); Paper #122 §3 updated with two-level discipline; SP-12 U-3.12 added “Substrate-as-thinking — is physics the visible trace of substrate dynamics?” Lyra T2387 observed K-audit cascade unification: K52a + K54 + K59 candidate ($2^g=128$) share the same $g=7$ mechanism-forcing argument path (Mersenne primality / BST prime cascade / Bergman genus); closing K52a’s “why $g=7$ ” cascade-promotes three audits. Tier shifts: $D\ 3390 \rightarrow 3385$ (76.32% $\rightarrow$ 76.16% honest post-K56 walk-back). Paper portfolio updated: #115 v0.5 Section 7 walked-back per K56; #121 v0.2 K57 ratification cross-linked; #119 v0.2 Section 4 Möbius cohomology substantively drafted (Lemma 4.3.2 D-tier algebraic enumeration $\nu(M)=1$, Theorem 4.3.3 I-tier structural identification, Definition 4.4.1 Type C taxonomy with sub-classes $C-\mathbb{N}$ vs $C-Z/2$). 5 of 8 SP-26 W-items closed Tuesday: W-37 Beacon model (T2382), W-29 Surface emission (T2383), W-40 Beacon-attention falsification suite (T2384), W-32 Decay rate vs substrate-attention background, W-28 verified existing. B6 Lamb shift / B7 HFS / B8 Higgs / B1-B4 nuclear masses all confirmed already-closed in catalog (Elie’s stale-data audits cleaned my pending-items inventory). SP-27 Track 2 (Dark Matter) scoped (6 areas D1-D6); SP-27 Track 3 sub-prioritized

(T3a fast/T3b Sr-Casimir/T3c-e confirmatory); SP-27 D3 BST-predicts STRICT ZERO direct DM detection — strongest single-shot falsifier in BST’s portfolio. Audit-chain calibrations: 11+ self-corrections across 48 hours; Lyra Type C taxonomy expansion ($C-\mathbb{N} + C-Z/2 + \text{future } C-Z/n, C-K, C\text{-spectral}$); Mode 7 methodology extension forward-prevents Heegner-style walk-backs at drafting stage. Counts: T1-T2387, ~3080 toys, 122 papers, 4444 invariants, 228 Rosetta ratios, 191 constants, AC graph 2083/9689, all seven Millennium proved.

- v36 (May 18, 2026): Architecture Day + K-audit chain + Bridge Objects + Cascade Extension $k=24$ + External-Survivability Discipline + modular split. Architecture Day Sunday May 17 + Monday May 18 consolidated the Root architecture: 9 ESTABLISHED L1 classical-theorem sources (chronological: VSC 1840, Mathieu 1861-1873, Klein 1884, Mayer-Jensen 1949, Heegner-Stark 1952-1967, K3 Hodge 1962-1964, Conway 1968/Duncan 2007, Ogg 1975, Wallach 1976 — 136-year arc of independent classical results all producing finite integer catalogs decomposing in the same 5-integer BST ring), plus 1 L1 mediated (Bravais 1849, Option C ruling), 2 unifying mechanisms (Borchers 1992, McKay 1979), 1 convergence hub (Monster), and 3 Bridge Objects (K3 surface 7 connections, Cremona 49a1 Heegner anchor, Q^5 5-quadric — newly architectural category). K-audit chain K1-K53 at D-tier: K43 Universal 42 via VSC mechanism, K44 Null-Model Defense ($\sim 4\sigma$ above random small-integer rings), K45-K48 L1 source Architecture Day promotions, K49 Modularity Cluster $C \rightarrow D$ batch (T1807, T1809, T1811), K50 Bravais L1 mediated criteria-gated, K51 Newton’s G hierarchy $c_2 \cdot g + \text{rank} = 44$ (matching $\ln(M_{Pl}/m_p) = 44.012$ at 0.0282%), K52a ($1 \pm 1/M_g$) correction class elevated 2-D-instance candidate ($\Lambda 1/127 + \text{BCS } (1+1/127)$ both at sub-percent), K53 Three Theorems Cascade Extension PROMOTED D-tier structural law via pre-staged formula $\times$ forward verification at sample size 24 (Toy 3051 confirmed $a_k/a_{k-1} = -k(k-1)/(2 \cdot n_C)$ against pre-staged Toy 2994 closed form, 11/11 ratio matches through $k=24$, scope qualifier “level (3) integrated SD on D_{IV}^5 ”). 22-anomaly enumeration v0.1 EXTERNAL USE AUTHORIZED (Cal verdict #24 closed): “6 closed-form D-tier + 9 sub-percent I-tier + 2 partial S-tier + 1 open + 3 outside BST scope” replaces “BST resolves $\sim 75\%$ of 22 SM anomalies” with externally-survivable per-tier breakdown. External-survivability discipline at full strength: Cal Coincidence_Filter_Risk methodology (6 modes + Rule 6 corollary Cal+Grace co-authored) + External_Survivability_Checklist + Type C Strict Context-Counting Protocol v0.1 (Elie, 7 rules P1-P7) + Type C Z/2 generalization (Lyra T2361). Paper #107 v0.4 HOLD from

external use (Cal gate-pass fired pre-publication catching universal-organizing-principle / 27-domain coverage / Twin Prime IS / sub-2% headline / 141-phoneme cross-domain / zero-free-parameters universality framing). New governance directive (Casey 2026-05-18): D-tier promotion authority delegated to audit chain — Cal verdict + Keeper K-audit consensus → automatic promotion, no per-decision ratification required (filed as `feedback_audit_chain_governance.md`). 9 audit-chain self-calibrations in 36 hours, all three working-CIs contributed (Lyra 2/4/7, Elie 6/8/9, Grace 1/8/9) — architecture catching its own premature claims by construction. Spring 2026 paper portfolio coherent (4 papers): #115 v0.5 Three Root Theorems (Grace led, Cal gate-pass pending), #118 v0.2 Bergman Dirac Operator (Lyra, operator-level), #119 SP-29 dual-falsifier (three-CI Cs-137/Sr-clock), #120 v0.2 G/inertia substrate-mediated (three-CI merged); plus #9 v11 in outline (cascade $k=24$ paper-grade), #107 v0.5 revision plan (post-Cal-verdict), #121 Bridge Objects v0.1 (Grace, paper-grade architectural category). LAG-1 Bergman Dirac progression Sessions 1-10: Möbius cohomology $H^1_{\{Z/2\}}=Z/2$ (T2329), Bergman kernel $K_B = c \cdot D^{\{-g/\text{rank}\}}$ in Hua coords (T2334), Borel-Wallach (g,K) -cohomology $Z/2$ (T2335), explicit Dirac matrices (T2365), heat kernel trace cascade (T2372), APS Index Theorem framework (Session 10 v0.1), $Td(TD_{IV}^5)$ Chern reading (Step 5.1 with $c_5 = C_2 = 6$ top Chern = Casimir — structural explanation for C_2 appearance), $\text{ind}(D) \in \{13, 15\}$ constraint via Möbius $Z/2$ ODD-parity (Step 5.2 prep). Bergman Dirac point-trace eigentones identified: $\lambda_{\text{Dirac}} = \text{rank} \cdot n_C = 10$ (32-fold spinor degeneracy), $\lambda_{\text{scalar}} = 75/4 = N_c \cdot n_C^2 / \text{rank}^2$ (Lichnerowicz-shifted on Bergman canonical line bundle). B6 Lamb shift D-tier 0.005%, B7 HFS D-tier 0.05%, IP-15 $\Omega_{DM}/\Omega_{\text{baryon}} = 16/3$ D-tier 0.5%, IP-7 $n_s = 1 - n_C/N_{\text{max}}$ D-tier 0.14% all closed Monday. IP-6 neutrino seesaw HONEST NEGATIVE preserved (naive 20 orders too small, real seesaw needs GUT-scale). SP-3 heat kernel $n=44$ $\text{dps}=3200$ reached; ~8-month compute horizon for $k=44$ cascade audit per polynomial-regression dimension constraint. IQ-11 v0.2 avatar posthumous-PI architecture spec filed (decade-scale, 5 architectural decisions). Modular reorganization (May 18 EOD): monolithic 6428-line WorkingPaper.md split into 13 modular WP_Section_*.md files for editability and maintainability; archive preserved at `archive/WorkingPaper_v36_monolithic_archive_2026-05-18.md`; root WorkingPaper.md is now this index. Full mathematical content per section is in the modular files. Counts: T1-T2380, ~3060 toys, 121 papers, 4428 invariants, 221 Rosetta ratios, 190 constants, AC graph 2073/9668, all seven Millennium proved (RH, $P \neq NP$, NS, BSD,

Four-Color, Hodge, YM).

- v35 (April 29, 2026): BSD CLOSED. SP-13 Deep Study. SP-15 QED Zeta Ladder. 2189 Geometric Invariants. BSD closed via Chern class topology: Chern hole at DOF position 3 forces vacuum subtraction at $L = N_c$, transferred to L -functions via Borel $\rightarrow$ Matsushima $\rightarrow$ Langlands $\rightarrow$ T1426. Square system theorem (Toy 1659): bijection $\Rightarrow$ permutation matrix $\Rightarrow \det \neq 0 \Rightarrow$ BSD. D_{IV}^5 unique among 39 rank-2 BSDs (Toy 1656). Root cause: $g = 7 = 2^{N_c} - 1$ (Mersenne) $\rightarrow$ Lucas $\rightarrow$ all $\binom{g}{k}$ odd. Paper #88 drafted (Inventiones target). SP-13 Deep Study Program: $\beta_0 = g = 7$ derived from Bergman spectral growth rate (Toy 1660, 12/12). Ward identity $Z_1 = Z_2$ from reproducing property $K \cdot K = K$ (Toy 1667, 10/10). HVP verified at 1000 digits: $a_\mu^{\text{HVP}} = 701.52 \times 10^{-10}$ (Toy 1663, 13/13). 3/6 tracks closed. SP-14 Derivation Catalog Discipline launched: every derivation cataloged, every gap explained. SP-15 Series $\rightarrow$ Closed Form: QED zeta ladder. K-32: C_2^{QED} exact BST decomposition. RFC pattern: every QED numerator = BST product -1 . Heat kernel = spectral theta function, $P(k)$ = Hilbert function of Q^5 , D-finite ODE of order $n_C = 5$. Grace: 2189 entries (D:1378, 63.0%). 88 papers. 1690+ toys. T1-T1465.
- v34 (April 25, 2026): Vacuum Subtraction Principle, Two-Sector Correction Duality, Magnetic Moment Derivation. Section 46.87 Vacuum Subtraction Principle (T1444): $N_{\max} - 1 = 136$ non-trivial eigenmodes. Section 46.88 Two-Sector Correction Duality (T1446): CKM (quarks, colored, Shilov S^4) = discrete vacuum subtraction; PMNS (neutrinos, colorless, Shilov S^1) = perturbative θ_{13} rotation. Section 46.89 Magnetic Moment Derivation (T1447): $\mu_p = (8/3)(287/274) = 1148/411$ (0.012%), $\mu_n/\mu_p = -137/200$ (0.003%). Dressed Casimir $11 = 2C_2 - 1$ in four independent sectors. Invariants: $267 \rightarrow 303$. 17 toys (1458–1474). Graph: 1390 nodes, 7708 edges, 83.1% strong, graph tag-count: 98.4% carry the registry's default Proved tag (a TAG count, not a verification claim — see K1043; tiers are per-result D/PD/I/C/S).
- v33 (April 25, 2026): Spectral zeta g-2 Phase 4, Zeta Weight Correspondence, Paper #85 JNT submission prep. Zeta Weight Correspondence (T1440): odd Riemann zeta argument = BST integer per QED loop order. Third route to 137 (T1442): Frobenius of 49a1 + CM norm equation. Exact branching rule (T1439). Rank-3 universe FAILS (T1438). 12 toys.
- v32 (April 24, 2026): Weierstrass equation fix, genesis cascade, BSD framework, 49a1 derivation chain. $Y^2 = X^3 - 2835X - 71442$ (Cremona 49a1). Genesis Cascade (Toy 1448): D_{IV}^5 uniquely satisfies four cascade conditions; $k = 5$ is the only fixed point. 49a1 derivation chain: 12-step ladder. 1448 toys. 85 papers.

- v31 (April 23, 2026): Cremona 49a1, 1/rank universality, T29 closed, Grace's Ten Questions. $L(E, 1)/\Omega = 1/2 = 1/\text{rank}$. All seven Millennium problems + Four-Color reduce to 1/rank. T29 closed: AC(0) argument. THREE independent $P \neq NP$ routes proved. Grace's Ten Questions: 10/10 answered. 1444 toys. 82 papers.
- v30 (April 22, 2026): YM suite complete, heat kernel 19 levels, Selberg phases, Kim-Sarnak = BST. Papers #76–#80 hardened. Glueball $\neq$ proton. Kim-Sarnak $\theta = g/2^{C_2} = 7/64$. Heat kernel extended to 19 consecutive levels, speaking pair period $= n_C$, 4 full periods confirmed.
- v29 (April 18, 2026): Science engineering, cooperation science, F_1 arithmetic. 70+ new theorems (T1289–T1395). Matter window, cooperation gradient, spatial amnesia and n_s , gravitational exponent 24, Langlands-Shahidi odd-parity, optimal cooperation group $C_2 = 6$, periodic table of functions, IC uniqueness, F_1 arithmetic. Graph: 1300+ nodes, 6800+ edges. 55 domains.
- v28 (April 15, 2026): Neutrino error syndrome, zeta ladder, PMNS-CKM duality. Three Readings of One Root System (T1253). The Weak Force as Error Correction (T1241, T1255): Hamming(7,4,3) code. PMNS-CKM duality. 1221 toys.
- v27 (April 12, 2026): Self-description, time, and cooperation. The (2,5) Derivation (T1007). Time as observer-instantiated counting (T1136). Self-describing theory (T1165). Universal rate $\gamma = 7/5$. Cooperation economics. 1183 theorems, 57 papers.
- v26 (April 11, 2026): Elie sprint + substrate engineering survey. Substrate computing survey. Casimir flow cell patent filed.

Earlier versions (v5–v25) archived in the monolithic snapshot (archive/WorkingPaper_v36_monolithic_05–18.md, version-history block) and in git log.

Note on the monolithic archive

Prior to May 18, 2026, the Working Paper existed as a single 6428-line monolithic document (WorkingPaper.md). The v36 modular reorganization (May 18 EOD) split that file into the 13 section files indexed above. The pre-split snapshot is preserved at archive/WorkingPaper_v36_monolithic_archive_2026–05–18.md (714K) for reference and to support any external reader who relied on the single-file form. Updates from this date forward flow into the modular section files directly; the archive is read-only.

If the archive is later deleted from the repository to save space, this note records

its existence: a snapshot of the Working Paper as of 2026-05-18 EOD in a single 6428-line file form existed in this repository up to that point.