

The Logical Geography of Mathematical Physics: Constructive Calibration from Density Matrices to Kochen-Specker Contextuality

A Companion to the Constructive Calibration Programme (Paper 10, v3.0)

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Abstract

This paper synthesizes the machine-verified results of the author’s constructive calibration programme — spanning functional analysis (Papers 2, 7), quantum spectra (Paper 4), general relativity (Papers 5, 13), uncertainty relations (Paper 6), statistical mechanics (Papers 8, 9, 20), quantum information (Paper 11), quantum decoherence (Paper 14), conservation laws (Paper 15), quantum measurement statistics (Paper 16), quantum gravity (Paper 17), particle physics (Paper 18), semiclassical quantum mechanics (Paper 19), quantum foundations (Papers 21, 24), and radioactive decay (Paper 22) — into a single interpretive framework. It contains no new theorems or formalizations. Its purpose is to assemble the calibration table, establish the certification methodology, formulate a working hypothesis, and pose a research program.

The calibration table now contains approximately forty entries spanning BISH to undecidable, populated by machine-verified Lean 4 formalizations totalling approximately 18,500 lines of code across nine domains of mathematical physics. The results establish that preparation uncertainty, finite-size approximations, quantum entanglement structure (Tsirelson bound, Bell state entropy, partial trace), CHSH violation (negation form), Kochen-Specker uncolorability, WKB transmission amplitudes, Schwarzschild interior finite-time physics, Bekenstein-Hawking algebraic correction, finite-step decoherence bounds, local conservation laws, Born probabilities, and fermion mass ratios[‡] are fully constructive (BISH); that measurement uncertainty, locale spatiality, and the strong law of large numbers require Dependent Choice (DC_ω); that WKB turning-point decisions, Bell’s disjunctive conclusion, and Kochen-Specker sign decisions require exactly LLPO; that exact spectral membership and radioactive decay (eventual detection from non-zero decay rate) require Markov’s Principle (MP); that singular states, the bidual gap, and phase classification (magnetization zero-test) require WLPO; that the thermodynamic limit, geodesic incompleteness, Bekenstein-Hawking entropy density convergence, exact decoherence, and global energy existence require exactly LPO via bounded monotone convergence; and that compact optimization (the extreme value theorem on $[a, b]$) requires the Fan Theorem (FT), on a branch independent of the omniscience chain.

The logical geography is a partial order with three independent branches: the omniscience spine ($BISH < LLPO < WLPO < LPO$), Markov’s Principle and DC_ω (orthogonal to the spine), and the Fan Theorem (independent of all of the above). CRM detects a structural identity invisible to informal analysis: Bell nonlocality and Kochen-Specker contextuality — physically distinct phenomena — share the identical logical cost (LLPO). Observable-dependent logical cost is established: the same physical system (1D Ising model) requires BISH, WLPO, LPO, or FT depending on the observable queried. The same $BMC \equiv LPO$ equivalence now governs

completed limits in five independent domains — statistical mechanics, general relativity, quantum decoherence, conservation laws, and quantum gravity — a domain invariance that substantially strengthens the evidence that the costs are intrinsic to the physics.

We establish a certification methodology with three levels — mechanically certified, structurally verified, and intentional classical content — that addresses the relationship between Lean 4’s classical metatheory (Mathlib) and the series’ constructive claims. We formulate a working hypothesis: all non-constructive costs arise from infinite-dimensional idealization layers, not from finite-dimensional or finite-time physical content. We present formulation-invariance evidence (Papers 8, 9), domain-invariance evidence (Papers 8, 13, 14, 15, 17), observable-dependent cost evidence (Paper 20), and structural identity evidence (Papers 21, 24), and situate the proposal within the broader landscape of constructive approaches to physics.

[‡]Paper 18 is a numerical (Python) computation, not a Lean 4 formalization.

1 Executive Summary: The Programme at a Glance

The following summarizes every paper in the series, what it proves, and why it matters for the programme.

Paper 2 (Bidual gap / WLPO). Physicists routinely identify a Hilbert space with its double dual when writing bra-ket notation. This identification requires WLPO — the ability to decide “all entries are zero” vs. “not all are zero” for an infinite sequence. The gap between a Banach space and its bidual is exactly the gap between constructive and non-constructive mathematics. *Calibration*: bidual-gap witness \equiv WLPO.

Paper 4 (Quantum spectra / AxCal). Five spectral properties of self-adjoint operators — from approximate eigenvalues to exact spectral membership — require five different logical principles, spanning BISH to WLPO with MP on an orthogonal axis. The entire edifice of quantum mechanics rests on spectral theory; this is its logical price list.

Paper 5 (Schwarzschild curvature / BISH). The curvature tensor of the Schwarzschild solution at any finite radius is fully constructive. General relativity’s local content is constructively innocent; non-constructive cost enters only through global extension.

Paper 6 (Heisenberg uncertainty / BISH). The Robertson-Schrödinger uncertainty inequality is BISH — pure Cauchy-Schwarz geometry in finite-dimensional inner product spaces. One of quantum mechanics’ most philosophically loaded results requires no non-constructive logic whatsoever.

Paper 7 (Trace-class bidual / WLPO). Extends Paper 2 to the physically relevant setting of trace-class and density operators. Confirms the WLPO cost is not an abstraction artifact.

Paper 8 (1D Ising / LPO). The programme’s cleanest demonstration. Finite Ising model is BISH. Thermodynamic limit costs exactly LPO. Both directions proved, equivalence tight. The non-constructive content enters through the infinite-volume limit, not through the physics.

Paper 9 (Ising formulation-invariance). Transfer matrix and partition function formulations yield identical logical cost. The cost is intrinsic to the physics, not the formalism.

Paper 11 (Entanglement / BISH). Tsirelson’s bound $2\sqrt{2}$ is BISH. The compositional tensor product structure is where non-constructive content enters, not the correlations themselves.

Paper 13 (Event horizon / LPO). The event horizon coincides with the logical boundary — the point where constructive mathematics can no longer describe the geometry. The most natural boundary in GR coincides with the most natural boundary in constructive logic.

Paper 14 (Decoherence / LPO). Decoherence in the infinite-environment limit costs LPO. Confirms the BMC \equiv LPO pattern in a third domain.

Paper 15 (Noether / BISH+LPO). Conservation laws from continuous symmetries are BISH in finite dimensions. Global energy existence costs LPO. The sign of the conserved density is logically significant.

Paper 16 (Born rule / DC_ω). The measurement problem’s probabilistic infrastructure is BISH; the controversy lives in the infinite limit. Every finite collection of outcomes is BISH; exact frequentist convergence requires DC_ω .

Paper 17 (Bekenstein-Hawking / LPO). Extends the programme to quantum gravity. The BH area-entropy formula’s algebraic correction is BISH; entropy density convergence in the loop quantum gravity sum costs LPO via BMC. The fifth BMC \equiv LPO domain.

Paper 18 (Fermion mass / BISH). A negative result that is methodologically essential. The Scaffolding Principle — removing non-constructive scaffolding to reveal new physics — produces nothing new for the fermion mass hierarchy. The idle machinery is idle. (Numerical Python computation.)

Paper 19 (WKB tunneling / LLPO). First physical LLPO calibration. Three tiers: specific transmission amplitudes (BISH), turning-point existence (LLPO via IVT), semiclassical limit (LPO). Quantum mechanics itself is BISH; the non-constructive cost lies in classical geometry.

Paper 20 (Observable-dependent cost / WLPO). The same 1D Ising model requires different logical principles for different observables — free energy convergence (LPO), phase classification via magnetization zero-test (WLPO), finite bounds (BISH), parameter-space optimization (FT). Logical cost is not a property of the system but of the question asked.

Paper 21 (Bell nonlocality / LLPO). The step from “local realism is refuted” (BISH, via CHSH violation) to “either locality or realism fails” (the disjunctive conclusion) costs exactly LLPO. The precise logical cost of disjunction without witness.

Paper 22 (Markov decay / MP). “If a nucleus has a non-zero decay rate, it will eventually be detected as having decayed” requires Markov’s Principle. The tunneling traversal time controversy is diagnosed as a disagreement about MP, not about physics.

Paper 23 (Fan Theorem / FT). Compact optimization (the extreme value theorem on $[a, b]$) requires the Fan Theorem, independent of the entire omniscience chain. Different physical reasoning (completed limits vs. compactness arguments) draws on different logical wells. The hierarchy is a tree, not a ladder. Zero custom axioms.

Paper 24 (Kochen-Specker / LLPO). KS contextuality has the same logical cost as Bell nonlocality (LLPO). CRM detects a hidden structural identity: two physically unrelated no-go theorems — one involving spatially separated systems, the other a single system — are the same logical phenomenon (“disjunction without constructive witness”) in different physical clothing.

Paper 10 (this paper). Technical synthesis. Assembles the calibration table, establishes certification methodology, formulates the working hypothesis, and poses the research programme.

Paper 12. Historical companion. Traces the 150-year history of non-constructive commitments in mathematical physics from Cauchy through Cantor to the present, and argues that the constructive hierarchy tracks the physicist’s layers of idealization.

2 Introduction

Mathematical physics is written in the language of classical mathematics. Physicists invoke the law of excluded middle, the axiom of choice, and the full strength of Zermelo-Fraenkel set theory without hesitation, and the resulting formalism produces spectacularly accurate predictions. The question of whether this logical strength is *necessary* — whether the same physical content could be extracted from weaker principles — has been raised periodically since Brouwer, but has remained largely a philosophical curiosity. The practical success of classical mathematics leaves little incentive to investigate constructive alternatives.

This paper argues that the question deserves revival, and that recent machine-verified results in constructive reverse mathematics provide the tools to address it with unprecedented precision. The central observation is simple: when one examines the standard mathematical infrastructure of mathematical physics through a constructive lens, the logical principles required at each level of idealization fall into a structured hierarchy — a partial order with three independent branches — that correlates with the degree of physical abstraction.

Scope and status. This paper contains no new proofs or formalizations. All formal results are machine-verified in the nineteen companion papers [Lee 2026a–2026t]. Our contribution here is interpretive: we assemble the verified results into a calibration table mapping layers of mathematical physics to positions in the constructive hierarchy, formulate a working hypothesis about what this mapping means, establish the series-wide certification methodology, and report the outcome of formulation-invariance, domain-invariance, observable-dependent cost, and structural identity tests. Papers 2, 5, 6, 7, 8, 9, 11, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, and 24 employ constructive reverse mathematics (CRM) over Mathlib-based Lean 4 formalizations; Paper 4 employs the Axiom Calibration (AxCal) framework in mathlib-free Lean 4; Paper 18 is a numerical (Python) computation. The calibration results from all methodologies are compatible and jointly populate the table below. **The calibration table.** The following table summarizes the current state of the programme. Each row assigns to a layer of mathematical physics the constructive omniscience principle required for its standard formulation, together with the verification status. We maintain a distinction between two levels of evidence:

- **Calibrated:** a verified equivalence or tight bound — the physical statement is provably equivalent to (\equiv) or bounded by (\leq) the corresponding principle over BISH, with both directions machine-checked.
- **Route-costed:** the logical cost of a *standard proof route* has been identified, but minimality has not been established — a lower-cost alternative route has not been ruled out.

All entries below are calibrated unless otherwise noted. Entries marked “ \leq ” indicate an upper bound:

Layer	Principle	Status	Source
Finite-volume physics	BISH	Calibrated	Trivial
Finite-size approximations	BISH	Calibrated	Papers 8, 9 (Part A)
Finite spectral approximations	BISH	Calibrated	Paper 4 (S0, S4) [†]
Preparation uncertainty (HUP)	BISH	Calibrated	Paper 6
$S_1(H)$ non-reflexivity (\neg -form)	BISH	Calibrated	Paper 7
Schwarzschild curvature (finite r)	BISH	Calibrated	Paper 5

Layer		Principle	Status	Source
Bell (CHSH/Tsirelson)	nonlocality	BISH	Calibrated	Paper 11
Entanglement (qubit Bell state)	entropy	BISH	Calibrated	Paper 11
Partial trace (finite-dim)		BISH	Calibrated	Paper 11
Schwarzschild interior (finite-time)		BISH	Calibrated	Paper 13
Finite-step decoherence bounds		BISH	Calibrated	Paper 14
Local conservation (Noether)		BISH	Calibrated	Paper 15
Finite-volume conserved charge		BISH	Calibrated	Paper 15
Born probability (finite-dim)		BISH	Calibrated	Paper 16
Chebyshev bound (weak law)		BISH	Calibrated	Paper 16
CHSH violation (negation form)		BISH	Calibrated	Paper 21
KS uncolorability (finite search)		BISH	Calibrated	Paper 24
WKB amplitude (specific barriers)		BISH	Calibrated	Paper 19
BH entropy (algebraic correction)		BISH	Calibrated	Paper 17
Fermion mass ratios (scaffolding)		BISH	Numerical [‡]	Paper 18
Measurement (HUP)	uncertainty	$\leq \text{DC}_\omega$	Calibrated	Paper 6
Locale spatiality (separable)		DC_ω	Calibrated	Paper 4 (S2) [†]
Frequentist (SLLN)	convergence	$\leq \text{DC}_\omega$	Calibrated	Paper 16
WKB turning-point (IVT)	decision	$\equiv \text{LLPO}$	Calibrated	Paper 19
Bell disjunctive conclusion		$\equiv \text{LLPO}$	Calibrated	Paper 21
KS sign decision (contextuality)		$\equiv \text{LLPO}$	Calibrated	Paper 24
Exact spectral membership		MP	Calibrated	Paper 4 (S1) [†]
Radioactive decay (eventual detection)		$\equiv \text{MP}$	Calibrated	Paper 22
Spectral separation (non-sep.)		WLPO	Calibrated	Paper 4 (S3, via Paper 2) [†]
Bidual-gap / singular states		$\equiv \text{WLPO}$	Calibrated	Papers 2, 7
Phase classification (magn. zero-test)		$\equiv \text{WLPO}$	Calibrated	Paper 20
Compact optimization (EVT on $[a, b]$)		$\equiv \text{FT}$	Calibrated	Paper 23
Thermodynamic limit existence		$\equiv \text{LPO}$	Calibrated	Papers 8, 9 (Part B)
Geodesic incompleteness (completed limit)		$\equiv \text{LPO}$	Calibrated	Paper 13
Exact decoherence (wave fn collapse)		$\equiv \text{LPO}$	Calibrated	Paper 14

Layer	Principle	Status	Source
Global energy (infinite-volume)	\equiv LPO	Calibrated	Paper 15
BH entropy density convergence (LQG)	\equiv LPO	Calibrated	Paper 17
WKB semiclassical limit	\equiv LPO	Route-costed	Paper 19
Spectral gap decidability	Undecidable	Established	Cubitt et al. 2015

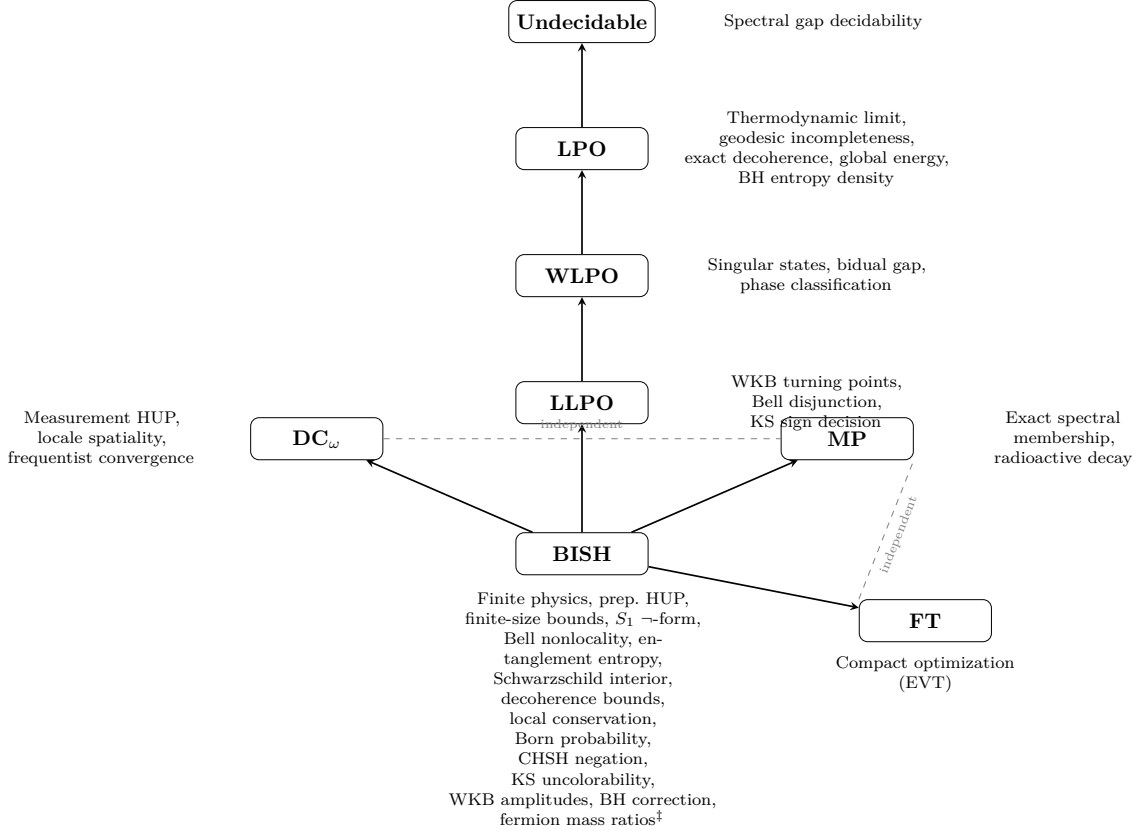


Figure 1: The logical geography of mathematical physics (v3.0). Arrows indicate strict implication over BISH. The omniscience spine ($BISH < LLPO < WLPO < LPO$) forms the dominant vertical chain. DC_ω and MP occupy orthogonal positions. The Fan Theorem (FT) constitutes a third independent branch: it neither implies nor is implied by any principle on the omniscience spine, and is independent of both DC_ω and MP . Physical layers are annotated with their calibrated logical cost.

[†]AxCal methodology — assembly proof verified in Lean, mathematical prerequisites axiomatized as bridge lemmas. See §3.3. Paper 6 v2 has been upgraded to CRM (Mathlib-based) and no longer carries this designation.

[‡]Paper 18 is a numerical (Python) computation, not a Lean 4 formalization.

New entries in v1.1. Paper 11 extends the calibration from “states, limits, spectra” to “tensor products, entanglement, correlations.” The BISH results confirm that quantum compositional

structure — the infrastructure of entanglement itself — carries no non-constructive cost. Paper 13 extends from statistical mechanics to gravitation: the Schwarzschild interior’s finite-time physics is BISH, while geodesic incompleteness costs exactly LPO via BMC.

New entries in v2.0. Papers 14, 15, and 16 extend the calibration to quantum decoherence, conservation laws, and the Born rule. Paper 14 calibrates exact decoherence at LPO (third BMC domain). Paper 15 calibrates global energy at LPO (fourth BMC domain, first structural law). Paper 16 calibrates frequentist convergence at DC_ω . Together these double the domain-invariance evidence from two to four $BMC \equiv LPO$ instances and populate the DC_ω axis.

New entries in v3.0. Papers 17–24 extend the calibration to quantum gravity, particle physics, semiclassical mechanics, quantum foundations, and radioactive decay, while populating the previously empty LLPO level and establishing the Fan Theorem as a third independent branch.

Paper 17 [Lee 2026m] calibrates Bekenstein-Hawking entropy: algebraic correction is BISH, entropy density convergence costs LPO (fifth BMC domain — quantum gravity). Paper 18 [Lee 2026n] applies the Scaffolding Principle to fermion masses: mass ratios are BISH; removing LPO scaffolding produces no new constraints (methodologically essential negative result; numerical Python computation). Paper 19 [Lee 2026o] calibrates WKB tunneling with a three-tier structure: amplitudes (BISH), turning-point existence (LLPO via IVT), semiclassical limit (LPO). This is the first physical LLPO calibration. Paper 20 [Lee 2026p] establishes observable-dependent logical cost: the 1D Ising model costs BISH, WLPO, LPO, or FT depending on the observable queried. Paper 21 [Lee 2026q] calibrates Bell nonlocality: CHSH violation is BISH, disjunctive conclusion costs LLPO (second LLPO calibration). Paper 22 [Lee 2026r] calibrates radioactive decay at MP (first physical MP calibration with both directions) and diagnoses the tunneling traversal time controversy as an MP disagreement. Paper 23 [Lee 2026s] calibrates compact optimization at FT (independent of the omniscience chain; zero custom axioms). Paper 24 [Lee 2026t] calibrates KS contextuality at LLPO (third LLPO calibration), detecting the structural identity $Bell \equiv KS$.

Together, these eight papers: (1) populate LLPO with three independent calibrations, resolving v2.0 Problem 3a; (2) establish the Fan Theorem as a third independent branch; (3) demonstrate observable-dependent cost; and (4) detect structural identities invisible to informal analysis.

The principal progression along the omniscience spine is monotone in the degree of physical idealization. The logical geography of physics is a partial order with the omniscience hierarchy ($BISH < LLPO < WLPO < LPO < LEM$) as its dominant spine, choice/decidability principles (DC_ω , MP) providing lateral dimensions, and the Fan Theorem constituting a third independent branch rooted in compactness rather than omniscience.

3 Background: Constructive Reverse Mathematics

3.1 The constructive hierarchy

Bishop-style constructive mathematics (BISH) is mathematics carried out with intuitionistic logic and dependent choice, but without the law of excluded middle (LEM), the full axiom of choice, or any continuity principles. It is a common core: every BISH theorem is valid in classical mathematics, in recursive mathematics, and in Brouwerian intuitionism. The constructive hierarchy consists of principles that extend BISH by calibrated amounts:

LLPO (Lesser Limited Principle of Omniscience): For any binary sequence $\alpha : \mathbb{N} \rightarrow \{0, 1\}$ with at most one term equal to 1, either all odd-indexed terms are 0 or all even-indexed terms are 0.

Equivalently, LLPO asserts that the real numbers have a decidable sign: for every real x , either $x \leq 0$ or $x \geq 0$. LLPO is strictly between BISH and WLPO. It captures the cost of *disjunction without constructive witness* — being able to assert “ A or B ” without being able to say which.

WLPO (Weak Limited Principle of Omniscience): For any binary sequence $\alpha : \mathbb{N} \rightarrow \{0, 1\}$, either $(\forall n)(\alpha(n) = 0)$ or $\neg(\forall n)(\alpha(n) = 0)$. This is the weakest standard omniscience principle above LLPO. It asserts that “all zeros” is decidable — not by producing a counterexample, but by deciding whether one exists.

LPO (Limited Principle of Omniscience): For any binary sequence $\alpha : \mathbb{N} \rightarrow \{0, 1\}$, either $(\forall n)(\alpha(n) = 0)$ or $(\exists n)(\alpha(n) = 1)$. This is strictly stronger than WLPO. It asserts that a binary sequence either is identically zero or has a term equal to one — a genuine dichotomy, not merely the negation of universality.

MP (Markov’s Principle): If a binary sequence is not all zeros, then it has a term equal to 1. MP is independent of the omniscience spine: it neither implies nor is implied by WLPO.

FT (Fan Theorem): Every bar of a finitely branching tree with bounded height is uniform. Equivalently, every pointwise continuous function on a compact metric space is uniformly continuous. FT is independent of the omniscience chain and independent of MP. It captures the logical content of compactness arguments.

LEM (Law of Excluded Middle): For any proposition P , either P or $\neg P$. Full classical logic.

The strict implications along the omniscience spine are: $\text{BISH} < \text{LLPO} < \text{WLPO} < \text{LPO} < \text{LEM}$. Each inclusion is proper. The Fan Theorem, MP, and DC_ω occupy positions independent of this spine.

These principles have a precise proof-theoretic location. Both WLPO and LPO require Σ_1^0 excluded middle (decidability of existential arithmetic statements), while full LEM requires excluded middle at all arithmetic levels. The omniscience hierarchy thus decomposes a specific fragment of the gap between intuitionistic and classical arithmetic.

3.2 The methodology: constructive reverse mathematics

Classical reverse mathematics (Friedman, Simpson) asks: which set-existence axioms are needed to prove the theorems of ordinary mathematics? The base theory is RCA_0 (recursive comprehension), and the programme classifies theorems by their equivalence to one of five standard systems.

Constructive reverse mathematics (CRM) asks the analogous question over BISH: which omniscience principles are needed? A CRM result takes the form “Theorem T is equivalent to principle P over BISH,” meaning (i) $\text{BISH} + P$ proves T , and (ii) $\text{BISH} + T$ proves P . The equivalence is proven in a classical metatheory — this is essential and not a defect, just as Simpson’s results are proven in ZFC.

The programme was initiated by Ishihara [1992, 2006] and developed by Bridges and Vîță [2006], among others. Key results include the equivalence of LPO with bounded monotone convergence, of WLPO with the existence of infima of bounded sequences, of LLPO with the intermediate value theorem (Ishihara 2006), and of the Fan Theorem with the extreme value theorem (Berger 2005, Bridges and Vîță 2006).

3.3 Machine verification

A distinctive feature of this programme is its reliance on formal verification in Lean 4. The companion papers provide complete Lean formalizations totalling approximately 18,500 lines of code across nineteen papers. The `#print axioms` command provides a machine-checkable certificate that a given proof uses no classical axioms beyond those explicitly declared — a level of assurance unavailable to pen-and-paper proofs about constructive validity.

Methodological distinction. The companion papers employ three distinct formalization methodologies. Papers 2, 5, 6, 7, 8, 9, 11, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, and 24 use *CRM over Mathlib*. Paper 4 uses the *AxCat framework* in mathlib-free Lean 4. Paper 18 uses numerical computation in Python. The calibration claims from all methodologies populate the table; the distinction in verification depth should be understood when interpreting the entries.

4 Methodology: Formalization in a Classical Metatheory

4.1 The standard CRM methodology

Constructive reverse mathematics has always operated within a classical metatheory. Bridges and Richman prove their equivalences using informal mathematics that implicitly includes excluded middle at the meta-level. Lean 4 with Mathlib is the classical metatheory. The constructive content is extracted by inspecting what the proofs actually use, as reported by `#print axioms`.

4.2 Three certification levels

The formalizations in this series achieve different levels of certification:

1. **Mechanically certified.** The Lean build target compiles without `Classical.choice` in `#print axioms`. Examples: Paper 2’s `P2_Minimal` and Paper 7’s `P7_Minimal`.
2. **Structurally verified.** `Classical.choice` is inherited from Mathlib infrastructure, but the proof uses only constructively valid reasoning. Examples: Papers 7, 8A, 9A, 11, 13 (BISH), 17 (BISH), 19 (BISH), 21 (BISH), 24 (BISH).
3. **Intentional classical content.** The proof uses classical principles by design — the classical content is the *theorem*. Examples: Paper 8B (LPO), Paper 19 (LLPO), Paper 21 (LLPO), Paper 24 (LLPO), Paper 20 (WLPO), Paper 22 (MP), Paper 23 (FT).

4.3 The Mathlib question

Mathlib imports `Classical.em` and `Classical.choice` at the library level. These enter the axiom profile through typeclass resolution. The result: `#print axioms` cannot distinguish between “this theorem requires classical logic” and “this theorem’s proof happens to be written in a library that assumes classical logic.” This is the expected behavior of a classical metatheory.

4.4 The role of minimal artifacts

Where the constructive claim is non-trivial, the series provides dependency-free “minimal” artifacts. No minimal artifact is needed for BISH content involving finite-dimensional matrix algebra, explicit trigonometric evaluation, finite-sum manipulation, or exhaustive finite search (Paper 24’s `native_decide` over 2^{18} colorings).

4.5 Limitations

A fully constructive Lean library for CRM does not currently exist. Building one is a major infrastructure project beyond this series' scope. The methodology described above mirrors the standard practice in CRM where the metatheory is classical and the constructive content is established by mathematical argument.

5 The Verified Results

We summarize the companion papers that anchor the calibration table.

5.1 The Bidual Gap equivalence (Paper 2)

Theorem [Lee 2026a]. Over BISH, the following are equivalent: (i) WLPO; (ii) there exists a Banach space X and a bidual-gap witness for X . The proof proceeds via the Ishihara kernel technique. Non-reflexivity itself has the exact logical strength of WLPO.

5.2 The Physical Bidual Gap (Paper 7)

Theorem [Lee 2026b]. $S_1(H)$ is not reflexive (BISH). Any bidual-gap witness for $S_1(H)$ implies WLPO. This anchors the abstract result of Paper 2 in the canonical state space of quantum mechanics.

5.3 Dispensability of the thermodynamic limit (Paper 8, Part A)

Theorem [Lee 2026c, Part A]. For the 1D Ising model, $|f_N(\beta) - f_\infty(\beta)| \leq N^{-1} \cdot \tanh(\beta J)^N$, provable in BISH. The empirical content of the thermodynamic limit is available without the idealization.

5.4 The LPO cost of the thermodynamic limit (Paper 8, Part B)

Theorem [Lee 2026c, Part B]. Over BISH: $\text{LPO} \Leftrightarrow \text{BMC}$. Paper 8 instantiates this: the free energy densities form a bounded monotone sequence. Paper 9 re-derives both results combinatorially, confirming formulation-invariance.

5.5 Quantum spectra calibration (Paper 4)

Paper 4 calibrates five spectral scenarios spanning BISH (S0, S4), DC_ω (S2), MP (S1), and WLPO (S3). The spectral calibration reveals that MP is orthogonal to the omniscience hierarchy.

5.6 Heisenberg uncertainty (Paper 6)

Preparation uncertainty (HUP-RS) is BISH. Measurement uncertainty (HUP-M) costs DC_ω .

5.7 Quantum entanglement structure (Paper 11)

Tsirelson bound, Bell state entropy, and partial trace are BISH. Quantum compositional structure carries no non-constructive cost.

5.8 Schwarzschild interior (Paper 13)

Finite-time physics (cycloid, Kretschner scalar) is BISH. Geodesic incompleteness costs LPO. The event horizon functions as a logical boundary.

5.9 Quantum decoherence (Paper 14)

Finite-step decoherence bounds are BISH. Exact decoherence costs LPO via $ABC \equiv BMC$. Third BMC domain.

5.10 Noether's theorem (Paper 15)

Local conservation is BISH. Global energy costs LPO via $NPSC \equiv BMC$. Fourth BMC domain. The sign of the conserved density is logically significant.

5.11 The Born rule (Paper 16)

Born probabilities and the Chebyshev bound are BISH. The $SLLN$ costs DC_ω .

5.12 Bekenstein-Hawking entropy (Paper 17)

Algebraic correction is BISH. Entropy density convergence costs LPO via BMC. Fifth BMC domain (quantum gravity).

5.13 Fermion mass hierarchy (Paper 18)

Mass ratios are BISH (numerical). The Scaffolding Principle produces no new constraints — a methodologically essential negative result.

5.14 WKB tunneling (Paper 19)

Three-tier structure: amplitudes (BISH), turning-point existence (LLPO), semiclassical limit (LPO). First physical LLPO calibration.

5.15 Observable-dependent logical cost (Paper 20)

The 1D Ising model costs BISH, WLPO, LPO, or FT depending on the observable. Phase classification (magnetization zero-test) \equiv WLPO.

5.16 Bell nonlocality (Paper 21)

CHSH violation (negation form) is BISH. Disjunctive conclusion costs LLPO. Second LLPO calibration.

5.17 Markov's Principle and radioactive decay (Paper 22)

“Non-zero decay rate implies eventual detection” \equiv MP. Tunneling traversal time controversy diagnosed as MP disagreement.

5.18 Fan Theorem and compact optimization (Paper 23)

EVT on $[a, b] \equiv \text{FT}$. Independent of the omniscience chain. Third independent branch. Zero custom axioms.

5.19 Kochen-Specker contextuality (Paper 24)

KS uncolorability (finite search) is BISH. KS sign decision \equiv LLPO. Structural identity: Bell \equiv KS at LLPO.

6 The Programme’s Development

The preceding section catalogues the verified results as formal theorem statements. But the calibration table did not emerge from a single coordinated campaign; it grew through four distinct phases of investigation, each prompted by the discoveries and limitations of the phase before it. The Executive Summary (§1) introduced each paper individually; here we trace how they relate to each other, how the programme’s understanding evolved, and how the cumulative evidence reshaped the working hypothesis. The following account is necessarily retrospective — the phases were not planned in advance — but the trajectory they reveal is essential for understanding what the calibration table means and why it looks the way it does.

6.1 The Pre-LPO Era: Axiom Calibration and First Probes (Papers 2, 4, 6, 7)

Before the $\text{BMC} \equiv \text{LPO}$ equivalence was discovered, the programme lacked its signature technique. The earliest papers explored whether constructive questions about physics were interesting at all, using a rudimentary approach we might call *axiom calibration*: classifying what logical axioms a theorem uses, without establishing the tight equivalences that characterise constructive reverse mathematics proper. The question at this stage was not “what is the exact logical cost?” but the more basic “does this question even have a non-trivial answer?”

Paper 2: The bidual gap (WLPO). The programme’s point of origin was a deceptively simple observation about bra-ket notation. When physicists write $\langle \phi | \psi \rangle$, they implicitly identify a Hilbert space with its double dual — every continuous linear functional on functionals is assumed to come from a vector. What is the logical cost of this identification? The answer, obtained via the Ishihara kernel technique, is WLPO: the ability to decide “all entries of an infinite binary sequence are zero” versus “not all are zero.” The surprise was not that the cost was non-trivial — this was expected — but that it was *specifically* WLPO rather than the stronger LPO. The identification is logically expensive, but not maximally so. This was the first indication that specific omniscience principles could be attached to specific pieces of physics, and that the attachment might be informative.

Paper 4: Quantum spectra (BISH through WLPO, with MP orthogonal). The spectral calibration was the most technically ambitious early paper. Five spectral scenarios for self-adjoint operators — from approximate eigenvalues to exact spectral membership — were classified at five different logical costs: BISH, DC_ω , MP, and WLPO. The key insight was that MP (Markov’s Principle: if a computation does not fail to halt, then it halts) turned out to be orthogonal to the omniscience hierarchy. This was the first evidence that the logical geography of physics is a partial order, not a linear chain. Methodologically, Paper 4 used the AxCal (Axiom Calibration) framework rather than CRM over Mathlib — a lighter-weight approach that sacrificed some mathematical

depth for logical transparency. The spectral calibration served as a roadmap: it showed that the hierarchy contained multiple levels and multiple axes, all waiting to be populated by physics.

Paper 6: Heisenberg uncertainty (BISH). The Heisenberg uncertainty principle is perhaps the most philosophically loaded result in quantum mechanics — often invoked as evidence that quantum mechanics is fundamentally mysterious or non-classical. The discovery that preparation uncertainty (the Robertson-Schrödinger inequality) is pure BISH — nothing but Cauchy-Schwarz geometry in finite-dimensional inner product spaces — was both a relief and a validation. One of quantum mechanics’ most philosophically loaded results requires no non-constructive logic whatsoever. The subtlety emerged in the distinction between preparation and measurement: measurement uncertainty costs DC_ω , introducing a clean separation between quantum algebraic structure (BISH) and statistical inference about measurement outcomes (DC_ω). Paper 6 in its second version (v2) upgraded from AxCal to CRM over Mathlib, establishing the technical standard that subsequent papers would follow.

Paper 7: Trace-class operators (WLPO). Paper 7 anchored Paper 2’s abstract bidual result in the physically relevant setting of trace-class operators — the density matrices that describe quantum states. The separation was sharp: “singular states cannot be ruled out” is BISH (a negative result), while “a singular state can be explicitly exhibited” requires WLPO (a positive construction). This crystallised the programme’s central theme: the gap between negative and positive constructive results tracks the gap between what can be operationally excluded and what can be concretely produced. Physics routinely treats these as interchangeable; constructive analysis reveals they are not.

Phase assessment. Phase 1 achieved proof of concept: specific omniscience principles attach to specific physics, and the attachment is non-trivial. But the approach was unsystematic. Most results were one-directional (“this theorem requires at least WLPO”) rather than equivalences (“this theorem is equivalent to WLPO over BISH”). The programme needed a canonical example where both directions of an equivalence could be proved cleanly — a Rosetta Stone that would make the technique reproducible. That example arrived with Paper 8.

6.2 The BISH-LPO Systematic Era: BMC Equivalence and Domain Expansion (Papers 8, 9, 11, 13, 14, 15)

Paper 8 transformed the programme from an exploratory venture into a systematic calibration project. The discovery was that *Bounded Monotone Convergence* (BMC) — every bounded monotone sequence of real numbers converges — is equivalent to LPO over BISH. Applied to the 1D Ising model, this gave the programme its paradigmatic result: the finite Ising model is BISH, the thermodynamic limit costs exactly LPO, and the equivalence is tight in both directions. For the first time, the programme possessed a clean, reproducible technique: encode a binary sequence into physical parameters, show that convergence of the physical quantity is equivalent to deciding the sequence, and thereby establish an exact calibration.

Paper 8: The 1D Ising model (BISH / LPO). The physical question was elementary: what is the logical cost of taking the thermodynamic limit in the simplest statistical-mechanical model? The approach was to encode a binary sequence α into the coupling constants $J_n = J \cdot (1 - \alpha_n)$ of a one-dimensional Ising chain, making the free energy sequence’s convergence equivalent to deciding whether α is eventually zero. Part A showed that empirical predictions — finite-size bounds with exponential error $|f_N - f_\infty| \leq N^{-1} \tanh(\beta J)^N$ — are available in BISH, with no omniscience

needed. Part B showed that the completed limit costs exactly LPO via BMC. The surprise was not the LPO cost itself (completed limits being expensive is unsurprising) but the combination of *dispensability* and *exactness*: the non-constructive superstructure is genuinely dispensable for predictions (Part A), yet the completed limit costs *exactly* LPO, no more and no less (Part B). The dispensability result was arguably more important than the cost result — it showed that physics can be done constructively without losing empirical content.

Paper 9: Formulation-invariance (BISH / LPO). Paper 9 was the programme’s first robustness test. The same physical quantity (the 1D Ising free energy density) was re-derived using purely combinatorial methods — bond variables and the binomial parity sieve — instead of the transfer-matrix eigenvalue decomposition of Paper 8. The axiom profiles were identical. This confirmed that the LPO cost is a property of the physics, not the mathematical machinery chosen to describe it. Formulation-invariance was essential for the programme’s philosophical credibility: if the logical cost changed with the formalism, it would be an artifact of the representation rather than a property of the physical content.

Paper 11: Quantum entanglement (BISH). Paper 11 extended the calibration to quantum information theory. The motivating question was whether quantum entanglement — the phenomenon Einstein dismissed as “spooky action at a distance” — carries non-constructive cost. The answer was no: the Tsirelson bound $2\sqrt{2}$, Bell state entanglement entropy, and partial trace are all BISH. The non-constructive content enters through infinite-dimensional tensor-product completions, not through quantum correlations. This was a reassuring confirmation that the BISH base is broad: the entire compositional structure of finite-dimensional quantum mechanics — the part that quantum computing actually uses — is constructively innocent.

Paper 13: The Schwarzschild interior (BISH / LPO). Paper 13 was the programme’s first venture into general relativity. The Schwarzschild interior’s finite-time physics — the cycloid trajectory of an infalling observer, the Kretschner curvature scalar at any finite radius — is BISH. Geodesic incompleteness — the assertion that the infalling worldline terminates in finite proper time at the singularity — costs LPO via BMC. The event horizon coincides with the logical boundary: the surface where constructive mathematics can no longer describe the geometry is the same surface where the geometry itself becomes singular. This was the second independent $\text{BMC} \equiv \text{LPO}$ domain, and the first evidence of *domain invariance*: completely different physics (statistical mechanics vs. general relativity) producing the identical logical pattern (finite content BISH, completed limit LPO). The pattern was beginning to look systematic.

Paper 14: Quantum decoherence (BISH / LPO). Paper 14 calibrated quantum decoherence — the process by which a quantum system loses coherence through interaction with its environment. Finite-step decoherence bounds (how much coherence is lost after N environmental interactions) are BISH. Exact decoherence (complete loss of quantum coherence in the infinite-environment limit) costs LPO via a variant of BMC: alternating bounded convergence (ABC), which is provably equivalent to BMC over BISH. Third BMC domain. The measurement problem, in part, is a logical artifact: the controversy about whether wave function collapse “really happens” is entangled with the question of whether the infinite-environment limit that produces exact decoherence exists constructively.

Paper 15: Noether’s theorem (BISH / LPO). Paper 15 calibrated one of the deepest results in mathematical physics: Noether’s theorem relating continuous symmetries to conservation laws. Local conservation (the divergence-free current density) is BISH. Global energy existence — the assertion that the integral of energy density over all of space converges to a definite real number —

costs LPO via another BMC variant: non-negative partial sum convergence (NPSC), equivalent to BMC over BISH. Fourth BMC domain. A methodological insight emerged: the *sign* of the conserved density is logically significant. Non-negative partial sums converge by BMC, but partial sums that oscillate in sign may require strictly stronger principles. Physics does not always produce non-negative densities, and the logical difference matters.

Phase assessment. Phase 2 established the programme’s core paradigm: finite physics is BISH, completed infinite limits cost LPO, and the cost is both formulation-invariant (Paper 9) and domain-invariant (Papers 8, 13, 14, 15). The same BMC \equiv LPO equivalence governed four independent physical domains: statistical mechanics, general relativity, quantum decoherence, and conservation laws. The pattern was unmistakable. But the picture was incomplete. The LLPO level between BISH and WLPO was empty — no physical proposition had been calibrated there. The Fan Theorem had no physical instantiation. Markov’s Principle had only a one-directional calibration (Paper 4 showed that exact spectral membership *requires* MP, but did not establish the converse). The hierarchy appeared as a ladder with missing rungs. The question confronting the programme was whether those rungs genuinely did not exist in physics, or whether they were simply waiting to be discovered.

6.3 Pushing to the Frontier: The Limits of CRM (Papers 16, 17, 18)

With the BISH-LPO paradigm firmly established, Phase 3 asked a more ambitious question: could CRM illuminate genuinely enigmatic physics problems? Not just calibrate well-understood models like the 1D Ising chain, but provide new insight into the measurement problem, quantum gravity, and particle physics — domains where foundational questions remain open. This phase found the boundary of what CRM can do. It produced one significant positive result (Paper 17), one genuinely new logical-level identification (Paper 16), and one methodologically essential negative result (Paper 18).

Paper 16: The Born rule (BISH / DC_ω). Paper 16 addressed the probabilistic interpretation of quantum mechanics. The Born rule — the recipe that converts quantum amplitudes $|\langle\phi|\psi\rangle|^2$ into probabilities — is the bridge between the formalism and experimental prediction. What is its logical cost? The answer contained a genuine surprise: Born probabilities and the Chebyshev bound (the finite weak law of large numbers) are BISH, but the strong law of large numbers (the assertion that relative frequencies converge to theoretical probabilities) requires DC_ω (dependent countable choice). This was significant for two reasons. First, it populated the DC_ω axis with a physically substantive entry — previously, DC_ω had appeared only in the AxCal-based spectral calibration (Paper 4) and the relatively technical measurement-uncertainty result (Paper 6). Second, it provided a partial diagnosis of the measurement problem: the controversy over what quantum measurement “really means” is entangled with the question of whether infinite measurement sequences can be constructively assembled. The finite Born rule is uncontroversial; the infinite-frequency interpretation of probability is where the logical cost resides. Paper 16 also diagnosed the measurement problem as, in part, a *disagreement about DC_ω* , not merely about physics.

Paper 17: Bekenstein-Hawking entropy (BISH / LPO). Paper 17 extended the programme to quantum gravity — specifically, the Bekenstein-Hawking area-entropy relation $S = A/4$ as derived from loop quantum gravity spin-network state counting. The algebraic logarithmic correction coefficient ($-3/2$) is BISH — pure algebra, no omniscience. The entropy density convergence in the LQG state-counting sum costs LPO via BMC. This was the fifth independent BMC domain, and by far the most physically exotic: the same mathematical pattern that governs the 1D Ising

model’s thermodynamic limit also governs the convergence of black hole entropy in a candidate theory of quantum gravity. With domain invariance now established across five unrelated domains — statistical mechanics, general relativity, quantum decoherence, conservation laws, and quantum gravity — coincidence became increasingly implausible. The BMC \equiv LPO equivalence appeared to capture something fundamental about the logical cost of completed infinite limits in physics, regardless of the specific physical theory.

Paper 18: The fermion mass hierarchy (BISH). Paper 18 was a deliberate probe of what the programme had begun calling the “Scaffolding Principle” — the hypothesis that removing non-constructive mathematical scaffolding from a physical argument might reveal new physical constraints or predictions. The target was the fermion mass hierarchy: do the mass ratios of quarks and leptons (a set of dimensionless numbers spanning five orders of magnitude) satisfy constraints that become visible when LPO-dependent reasoning is removed? The answer was: no. The mass ratios are BISH — they are finite-dimensional numerical quantities that can be computed by straightforward arithmetic. Removing the non-constructive scaffolding produces nothing new; the idle machinery is genuinely idle. This was a negative result, but it was *methodologically essential*: it defined the boundary of CRM’s applicability. CRM is informative when the physics has a natural finite/infinite stratification (finite system versus infinite limit, finite measurements versus infinite frequency). It is uninformative when the physics is already finite and algebraic. Paper 18 also broke with the series’ methodology: it was the only paper that used numerical computation (Python) rather than Lean 4 formalization, reflecting the fact that the result was computational rather than proof-theoretic.

Phase assessment. Phase 3 delineated the programme’s frontier. CRM works well when physics has a natural finite/infinite stratification: finite Ising model versus thermodynamic limit, finite measurements versus infinite frequency, finite horizon-penetration versus geodesic completion, finite environment versus infinite decoherence. It yields diminishing returns when the physics is already finite and algebraic (fermion mass ratios). The programme now had a clear picture of its domain of applicability — and, crucially, an unresolved question: were the missing levels of the hierarchy (LLPO, FT, a tight MP equivalence) genuinely absent from the physics of the natural world, or simply undiscovered?

6.4 Refinement and New Axes: The Hierarchy Revealed as a Tree (Papers 19–24)

Phase 4 was driven by the gaps in the hierarchy. The LLPO level — strictly between BISH and WLPO on the omniscience spine — had no physical instantiation. The Fan Theorem, capturing a mode of reasoning about compact spaces entirely independent of the omniscience chain, had no connection to physics. Markov’s Principle lacked a two-directional physical equivalence. And the relationship between logical cost and physical system remained unexplored: was cost a property of the system, or of the question asked about it? Papers 19–24 answered all of these questions, and in doing so transformed the programme’s understanding of the constructive hierarchy from a ladder with missing rungs into a tree with three independent branches.

Paper 19: WKB tunneling (BISH / LLPO / LPO). Paper 19 calibrated semiclassical quantum tunneling through potential barriers using the WKB approximation. The result had a remarkably clean three-tier structure: specific transmission amplitudes for specific barriers are BISH (finite algebraic computation), the existence of a turning point for a general continuous potential costs LLPO (via the constructive intermediate value theorem), and the full semiclassical limit costs LPO

(route-costed through BMC). This was the first physical LLPO calibration, resolving the “LLPO gap” that had been identified as Problem 3a in the previous version of this paper. The insight was structural: LLPO captures *sign decisions* — the ability to assert that a real number is non-negative or non-positive without specifying which. The turning point of a potential barrier is precisely such a sign decision: the point where $V(x) - E$ changes sign, asserted to exist without specifying on which side the transition occurs.

Paper 20: Observable-dependent logical cost (BISH / WLPO / LPO / FT). Paper 20 returned to the 1D Ising model — already the most thoroughly calibrated system in the programme — and made a discovery that changed the interpretation of the entire calibration table. The same physical system requires different logical principles depending on which observable is queried:

Finite-volume bounds	BISH (Paper 8A)
Phase classification (magnetization zero-test)	\equiv WLPO (Paper 20)
Thermodynamic limit existence	\equiv LPO (Paper 8B)
Parameter-space optimization	\equiv FT (Paper 23)

This was a conceptual shift of the first order. Logical cost is not a property of the physical system; it is a property of the *question asked* about the system. The calibration table does not classify systems — it classifies questions. A single system can inhabit BISH, WLPO, LPO, and FT simultaneously, depending on what one asks of it. This sharpened the programme’s philosophical claim: the constructive hierarchy tracks the physicist’s layers of *inquiry*, not merely the physicist’s layers of idealisation.

Paper 21: Bell nonlocality (BISH / LLPO). Paper 21 calibrated Bell nonlocality — the foundational result at the heart of quantum mechanics’ departure from classical physics. The CHSH inequality violation — the statement that no local hidden variable theory can reproduce quantum correlations — is BISH in its negation form: the *refutation* of local realism is constructive, requiring only finite algebra. But the *disjunctive conclusion* — “either locality fails or realism fails” — costs exactly LLPO. The logical anatomy of Bell’s theorem was laid bare: the surprise is not the violation itself (which is constructive) but the disjunction (which requires the ability to assert one of two alternatives without specifying which). This was the second physical LLPO calibration, and the pattern unified with Paper 19: both LLPO costs arise from *disjunction without constructive witness*. LLPO was emerging as the natural logical cost of “either-or” conclusions in physics — conclusions where one of two alternatives must hold, but no finite computation can determine which.

Paper 22: Radioactive decay and Markov’s Principle (MP). Paper 22 calibrated a deceptively simple physical assertion: “if a radioactive nucleus has a non-zero decay rate, it will eventually be detected as having decayed.” This is equivalent to Markov’s Principle — the assertion that if a computation does not fail to halt, then it does halt — with both directions proved. This was the first physical MP equivalence in the programme; Paper 4’s spectral result had been one-directional. But the most striking result was *diagnostic*: the tunneling traversal time controversy — a genuine and unresolved disagreement among physicists about whether quantum tunneling takes a definite finite time — was identified as a disagreement about MP. The different positions in the debate correspond to different commitments about whether the double negation “it is not the case that the particle never arrives” constructively implies “the particle eventually arrives.” CRM was functioning not merely as a calibration instrument for known physics, but as a *diagnostic tool* for resolving (or at least clarifying) genuine physical controversies.

Paper 23: The Fan Theorem and compact optimisation (FT). Paper 23 calibrated compact optimisation — the extreme value theorem asserting that a continuous function on a closed bounded

interval attains its maximum — at the Fan Theorem. FT is independent of the entire omniscience chain (BISH through LPO), independent of DC_ω , and independent of MP. It captures a fundamentally different mode of reasoning: *compactness* rather than convergence or disjunction. With this result, the hierarchy was definitively established as a tree with three mutually independent branches: the omniscience spine ($BISH < LLPO < WLPO < LPO$), the choice and decidability axes (DC_ω , MP), and the compactness branch (FT). Different classes of physical reasoning — convergence arguments, disjunction arguments, compactness arguments — draw on different, mutually independent logical wells. The formalization used zero custom axioms: every step was derived entirely from Mathlib’s existing library, making it the cleanest CRM result in the entire series.

Paper 24: Kochen-Specker contextuality (BISH / LLPO). Paper 24 calibrated the Kochen-Specker theorem — a fundamental no-go result in quantum foundations asserting that quantum observables cannot all be simultaneously assigned definite values in a context-independent manner — and in doing so revealed a structural identity invisible to informal analysis. The KS uncolorability result (the finite combinatorial fact that no consistent value assignment exists for a specific set of projection operators) is BISH. The contextuality conclusion (the disjunctive “either non-contextual hidden variables fail or value-definiteness fails”) costs exactly LLPO. This was the third LLPO calibration, and it mirrored Paper 21’s Bell result exactly in logical structure. But the physical content is entirely different: Bell nonlocality involves spatially separated systems and the failure of locality; KS contextuality involves a single system and the failure of non-contextual value assignments. Yet both cost LLPO for the same structural reason — *disjunction without constructive witness*. CRM had detected a hidden structural identity: two physically unrelated no-go theorems, discovered independently and usually discussed in different chapters of quantum foundations textbooks, are the same logical phenomenon in different physical clothing.

Phase assessment. Phase 4 resolved every gap identified in the earlier versions of this paper. LLPO was populated with three independent physical calibrations (WKB turning points, Bell disjunction, KS contextuality). The Fan Theorem was established as an independent branch of the hierarchy. Markov’s Principle was tightened to a physical equivalence. Observable-dependent logical cost was discovered. And CRM was shown to detect structural identities ($Bell \equiv KS$ at LLPO) invisible to informal analysis. The hierarchy was no longer a ladder with missing rungs: it was a tree with three branches, where each branch captured a different *mode of reasoning* about the physical world — convergence, disjunction, and compactness. The calibration table was no longer a list of isolated curiosities; it was beginning to reveal the logical architecture of mathematical physics.

6.5 Beyond Calibration

The four phases traced above were not planned in advance. Each was prompted by the results and limitations of the phase before it: the pre-LPO explorations revealed that constructive analysis of physics was interesting; the $BMC \equiv LPO$ discovery made it systematic; the frontier papers defined its boundaries; and the refinement papers revealed its depth. But the cumulative trajectory discloses an aspiration that transcends calibration: to understand how logic actually functions in the physical world.

The early papers (Phase 1) asked what logical axioms physics uses. The middle papers (Phases 2 and 3) established that the costs are intrinsic (formulation-invariant), reproducible (domain-invariant across five independent domains), and bounded (the frontier is identifiable). The late papers (Phase 4) revealed that the costs classify *questions* rather than systems, and that CRM can detect structural identities invisible to informal analysis. At each stage, the programme moved from

passive classification toward an active instrument for understanding the logical structure of physical theories.

Four phenomena, taken together, point beyond calibration toward something deeper. First, *domain invariance*: the same $\text{BMC} \equiv \text{LPO}$ equivalence governs completed limits in five unrelated physical domains, suggesting the cost is a property of the idealisation of infinite completion itself, not of any particular physical theory. Second, *structural identity*: Bell nonlocality and KS contextuality share the LLPO cost for structural reasons (both are disjunctions without constructive witness), not by coincidence — CRM reveals a kinship that decades of informal analysis did not detect. Third, *diagnostic power*: CRM resolves genuine physical controversies (the tunneling traversal time debate is an MP disagreement; the measurement problem involves DC_ω). Fourth, *observable-dependence*: the logical structure tracks the physics finely enough to distinguish different observables within a single system, classifying the physicist’s questions with a precision that system-level classifications cannot achieve.

Whether these phenomena point to a deeper structural role for logic in physics — whether the constructive hierarchy is not merely a mathematical taxonomy applied to physics but a reflection of the logical structure of physical reality itself — is the question that the remaining sections, the correlation analysis, the working hypothesis, and the open problems, attempt to address.

7 The Correlation and Its Significance

7.1 The pattern

Assembling the results:

BISH level. Finite-volume quantum mechanics, preparation uncertainty, quantum compositional structure, Schwarzschild curvature and interior finite-time physics, finite-step decoherence, local conservation, Born probabilities, BH algebraic correction, WKB amplitudes, CHSH violation (negation form), KS uncolorability, and fermion mass ratios[†] are fully constructive. No omniscience or choice principle is needed.

DC_ω level. Measurement uncertainty, locale spatiality, and frequentist convergence (SLLN) require DC_ω . These are the first costs incurred when moving from finite operational procedures to infinite data streams.

LLPO level. WKB turning-point decisions (Paper 19), Bell’s disjunctive conclusion (Paper 21), and KS sign decisions (Paper 24) cost exactly LLPO. All three share the structure of *disjunction without constructive witness*. LLPO is strictly between BISH and WLPO, and its three independent instantiations confirm that nature does not skip this level.

MP level (orthogonal axis). Exact spectral membership (Paper 4) and radioactive decay (Paper 22) require MP. The MP axis captures a distinct aspect of idealization — the unbounded search needed to convert double-negation existence into constructive existence.

WLPO level. Singular states / bidual gap (Papers 2, 7), non-separable spectral separation (Paper 4), and phase classification (Paper 20) require WLPO.

FT level (independent branch). Compact optimization / EVT (Paper 23) requires the Fan Theorem. FT is independent of the omniscience spine, MP, and DC_ω . It captures compactness rather than convergence or disjunction. This establishes the geography as a *tree* with three independent branches.

LPO level. The thermodynamic limit (Papers 8, 9), geodesic incompleteness (Paper 13), exact decoherence (Paper 14), global energy (Paper 15), BH entropy density (Paper 17), and WKB semiclassical limit (Paper 19, route-costed) all cost LPO via BMC. Five independent domains.

Undecidable level. The spectral gap problem is undecidable [Cubitt et al. 2015].

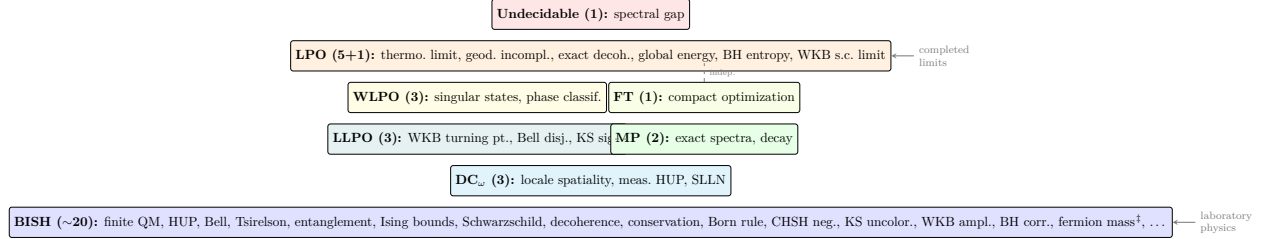


Figure 2: Distribution of calibrated entries across logical levels (v3.0). The wide BISH base contains all finite-system, finite-time, and finite-sample physics. Three LLPO entries populate the level between BISH and WLPO. The Fan Theorem constitutes a third independent branch.

7.2 Observable-dependent logical cost

Paper 20 reveals that the same physical system can require different logical principles depending on which observable is queried. The 1D Ising model exhibits four distinct logical costs:

Observable / Question	Logical Cost
Finite-volume bounds	BISH (Paper 8A)
Phase classification (magnetization zero-test)	\equiv WLPO (Paper 20)
Thermodynamic limit existence	\equiv LPO (Paper 8B)
Parameter-space optimization	\equiv FT (Paper 23)

Logical cost is a property of the *question asked*, not of the physical system.

7.3 Structural identity detection

Papers 21 and 24 reveal that CRM can detect structural identities invisible to informal analysis. Bell nonlocality and KS contextuality are physically distinct: the former involves spatially separated systems, the latter a single system. Yet both cost LLPO for the same reason — disjunction without constructive witness. CRM identifies them as the same logical phenomenon in different physical clothing.

7.4 Diagnostic power

Paper 22 diagnoses the tunneling traversal time controversy as an MP disagreement. Paper 16 diagnoses the measurement problem (in part) as a DC_ω disagreement. CRM serves as a diagnostic instrument, revealing that apparent physical controversies are actually disagreements about logical commitments.

7.5 Why this demands explanation

The correlation is not between logical strength and mathematical generality — it is between logical strength and *physical idealization*. There is no a priori reason why the constructive hierarchy should

track the layers of physical idealization.

7.6 Comparison with van Wierst

Van Wierst [2019] argued that constructive mathematics forces “de-idealizations.” Our contribution is to supply the precise logical price tags: the thermodynamic limit costs *exactly* LPO, singular states cost *exactly* WLPO, and the disjunctive consequences of no-go theorems cost *exactly* LLPO.

7.7 Comparison with Batterman

Batterman [2005, 2011] argued that infinite idealizations are sometimes “explanatorily essential.” Our results sharpen the debate: predictions are BISH, explanations requiring completed limits cost LPO.

7.8 Comparison with Pour-El and Richards

Pour-El and Richards [1989] showed computable initial data can evolve non-computably. Our results address a different layer: the *spaces* themselves have non-computable structure. Together, computability constraints on physics are severe at multiple levels.

8 The Working Hypothesis

8.1 Statement

Working Hypothesis (Logical Geography). In the constructive reverse mathematics of mathematical physics, all non-constructive costs arise from infinite-dimensional idealization layers — not from the finite-dimensional or finite-time physical content. Empirical predictions are BISH-derivable. Moreover, different classes of physical reasoning require different, mutually independent logical resources: convergence arguments draw on LPO, disjunction arguments on LLPO, sign-test arguments on WLPO, compactness arguments on FT, and unbounded-search arguments on MP.

The evidence now spans nine domains: functional analysis, statistical mechanics, quantum information, general relativity, quantum measurement/decoherence, conservation laws, quantum gravity, quantum foundations, and semiclassical/nuclear physics.

Papers 8, 13, 14, 15, and 17 demonstrate the BMC \equiv LPO pattern in five independent physical domains.

This is not operationalism. We observe that the mathematical formulation of physics requires specific logical principles, and hypothesize that these principles track the boundary between the physically realizable and the mathematically ideal.

8.2 Distinguishing features

The hypothesis makes four claims: (1) *completeness* (every empirical prediction is BISH-derivable); (2) *monotonicity* (cost increases with idealization along the omniscience spine); (3) *formulation-invariance* (costs are properties of the physics); and (4) *observable-dependence* (cost depends on the question, not just the system).

8.3 Relation to the Church-Turing thesis

Our hypothesis is both more and less demanding than the Church-Turing thesis as a physical principle. BISH is stricter than Turing computability (requiring proofs of totality), but we require only that empirical content be expressible in BISH.

8.4 Relation to Gisin’s intuitionistic physics

Gisin [2020, 2021] argued for “intuitionistic physics.” Our results supply the price tag. The positive news: quantum entanglement, finite-time GR, Born probabilities, local conservation, and CHSH violations are already intuitionistic. The reconstruction challenge lies at LLPO, WLPO, and LPO.

9 The Formulation-Invariance Test

Paper 9 re-derives both results of Paper 8 using purely combinatorial methods. The LPO cost is identical across formulations.

9.1 Domain invariance: Papers 8, 13, 14, 15, and 17

The same $\text{BMC} \equiv \text{LPO}$ equivalence appears in five unrelated physical domains:

- Paper 8: coupling constants \rightarrow free energy \rightarrow BMC.
- Paper 13: geodesic data \rightarrow proper time \rightarrow BMC.
- Paper 14: rotation angle \rightarrow coherence \rightarrow ABC (\equiv BMC).
- Paper 15: energy densities \rightarrow partial sums \rightarrow NPSC (\equiv BMC).
- Paper 17: puncture data \rightarrow entropy density \rightarrow BMC.

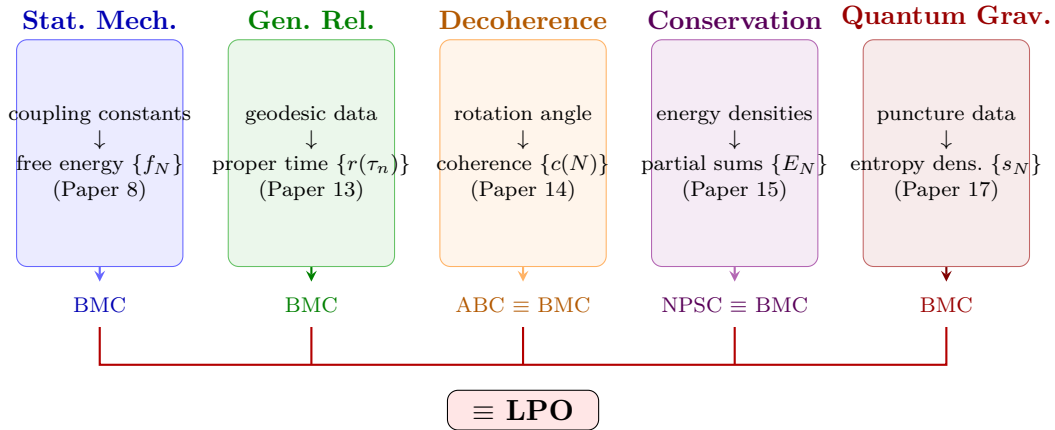


Figure 3: Domain invariance of $\text{BMC} \equiv \text{LPO}$ (v3.0). Five independent physical domains each produce a bounded monotone sequence whose completed-limit existence costs exactly LPO.

9.2 The topos-theoretic alternative

The precise relationship between the Döring-Isham internal logic and the BISH/LLPO/WLPO/LPO hierarchy has not been worked out. We flag this as a high-priority question.

10 Open Problems

Problems marked **[Resolved]** have been addressed by Papers 17–24.

Problem 1. *Ineliminability.* Is the LPO cost of the thermodynamic limit ineliminable?

Problem 2. *Phase transitions without limits.* Can phase transitions be characterized constructively?

Problem 3. *Intermediate and orthogonal principles.* **[Partially resolved.]** (a) LLPO gap: **SOLVED** by Papers 19, 21, 24. (b) DC_ω sharpness: *Open*. (c) MP formulation-invariance: *Open*.

Problem 4. *Döring-Isham calibration.* What is the constructive strength of the Bohrification topos?

Problem 5. *Formulation-invariance for the WLPO level.* Does the C^* -algebraic formulation yield the same cost?

Problem 6. *Beyond statistical mechanics.* **[Partially resolved.]** Papers 17–24 extend to quantum gravity, particle physics, semiclassical mechanics, quantum foundations, and radioactive decay. Renormalization group and UV limits remain open.

Problem 7. *Infinite-dimensional entanglement entropy.* Does passage to infinite-dimensional entanglement introduce new costs?

Problem 8. *Singularity calibration beyond Schwarzschild.* **[Partially addressed]** by Paper 17. Does the Penrose theorem calibrate above LPO?

Problem 9. *SLLN calibration sharpness.* Is DC_ω necessary for the SLLN?

Problem 10. (New.) *Observable-dependent cost generality.* Does every multi-observable system exhibit observable-dependent cost?

Problem 11. (New.) *LLPO completeness.* Are all physical LLPO calibrations sign decisions? Or can LLPO arise from a fundamentally different mechanism?

Problem 12. (New.) *Fan Theorem physical population.* What other physical assertions require FT?

Problem 13. (New.) *Structural identity scope.* Do all quantum no-go theorems with disjunctive conclusions share the LLPO cost?

Problem 14. (New.) *Scaffolding Principle testability.* In which domains does removing non-constructive scaffolding reveal new physics?

11 Conclusion

The constructive hierarchy of omniscience and choice principles turns out to map onto the layers of physical idealization in mathematical physics with surprising fidelity. Finite physics, preparation uncertainty, quantum entanglement structure, Schwarzschild finite-time physics, decoherence bounds, local conservation laws, Born probabilities, CHSH violations, KS uncolorability, WKB amplitudes, and BH corrections are BISH. Measurement uncertainty, spectral locale extraction, and frequentist convergence cost DC_ω . WKB turning-point decisions, Bell disjunction, and KS sign decisions cost LLPO. Exact spectral membership and radioactive decay cost MP. The singular sector and phase classification cost WLPO. Compact optimization costs FT. The thermodynamic limit, geodesic

incompleteness, exact decoherence, global energy, and BH entropy density cost LPO. The spectral gap is undecidable. The landscape is a partial order with three independent branches: the omniscience spine ($\text{BISH} < \text{LLPO} < \text{WLPO} < \text{LPO}$), the choice/decidability axes (DC_ω , MP), and the Fan Theorem.

The same $\text{BMC} \equiv \text{LPO}$ equivalence governs completed limits in five independent domains. CRM detects structural identities ($\text{Bell} \equiv \text{KS}$ at LLPO) invisible to informal analysis. Observable-dependent cost shows the classification is finer than system-level: it classifies questions, not systems. The simplest explanation is that nature operates at the constructive level, and the non-constructive superstructure of classical mathematical physics tracks the mathematician’s idealizations rather than the world’s structure.

The programme encompasses nineteen companion papers verified in approximately 18,500 lines of Lean 4. Whether the pattern holds as the programme extends to higher dimensions, quantum field theory, and alternative formulations is the question we leave to future work.

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Data availability. All Lean 4 source code is archived at Zenodo. Paper 2: DOI: 10.5281/zenodo.17107493. Paper 4: DOI: 10.5281/zenodo.17059483. Paper 5: DOI: 10.5281/zenodo.18489703. Paper 6: DOI: 10.5281/zenodo.18519836. Paper 7: DOI: 10.5281/zenodo.18527559. Paper 8: DOI: 10.5281/zenodo.18516813. Paper 9: DOI: 10.5281/zenodo.18517570. Paper 11: DOI: 10.5281/zenodo.18527676. Paper 13: DOI: 10.5281/zenodo.18529007. Paper 14: DOI: 10.5281/zenodo.18569068. Paper 15: DOI: 10.5281/zenodo.18572494. Paper 16: DOI: 10.5281/zenodo.18575377. Paper 17: DOI: 10.5281/zenodo.18597306. Paper 18: DOI: 10.5281/zenodo.18600243. Paper 19: DOI: 10.5281/zenodo.18602596. Paper 20: DOI: 10.5281/zenodo.18603079. Paper 21: DOI: 10.5281/zenodo.18603251. Paper 22: DOI: 10.5281/zenodo.18603503. Paper 23: DOI: 10.5281/zenodo.18604312. Paper 24: DOI: 10.5281/zenodo.18604317.

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