

Informational Energetics: A Universal Architecture of Persistence

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We present Informational Energetics, a framework that models how systems persist against entropic decay by synthesizing control theory, information theory, and thermodynamics. We formalize the universal architectural requirements for persistence, identifying a recursive six-pillar control structure: capacity, map, protocol, governor, toll, and margin. To validate this framework we select the quantum vacuum as the maximally constrained, zero-flux control case to test whether these organizational bounds hold at the fundamental limit. We show that satisfying the core persistence conditions: finiteness, unitarity, and causality, requires the substrate to be positive-definite, even, and self-dual, isolating a four-dimensional projection of the E_8 lattice as the unique geometric solution. This substrate yields four discrete structural invariants: $\mathbb{S} = \{\Delta=43$ (temporal), $\nu=16$ (chiral), $\sigma=5$ (interaction), $\chi=2$ (topological) $\}$. Evaluating its geometric impedance (the entropic cost of sustaining unit topological charge against the lattice flux) yields a first-principles derivation of the fine-structure constant, $\alpha^{-1} = 137.035999212\dots$, possessing no continuous empirical parameters. The derived value agrees with the kinematic measurement of Morel et al. (2020) within 0.58σ and with CODATA (2022) within 1.68σ , while predicting a quantization gap where high-loop QED extractions systematically diverge. These results indicate that fundamental physical constants emerge as control-theoretic bounds on structural persistence.

I. INTRODUCTION

From biological organisms and ecological networks to engineered feedback loops, complex systems science and control theory routinely describe how structures maintain stability against external disturbances. These structures share a defining property: they *persist* against the thermodynamic current that erases distinction. Control theory describes how systems regulate against fluctuations, while treating the regulation target (setpoint) as an externally specified boundary condition. Information theory quantifies the cost of information processing, but treats the processor as given. Thermodynamics establishes the arrow of time, but treats entropy as a property of *states*, not of *processing*.

Despite their individual successes, these three fields remain structurally separated. Control theory cannot explain where setpoints come from; information theory cannot explain where processors come from; thermodynamics establishes the tendency toward maximum entropy, not the conditions under which complexity survives. No existing framework treats persistence as the primary phenomenon to be explained, rather than as a background assumption. This separation reflects a missing theoretical layer.

To model persistence, in section II we synthesize Informational Energetics (IE): the study of how systems convert energy into structural information to resist entropic decay. This yields the Universal Architecture of Persistence: six existential constraints (Capacity, Map, Protocol, Governor, Toll, Margin) that define the lifetime of any persistent entity.

This paper validates IE against the vacuum, the minimal persistent substrate: it persists with zero external flux, has no deeper system beneath it, and admits no external setpoint. These requirements create the most constrained test case possible. If persistence requirements alone cannot derive the vacuum's structure, the framework is not universal.

A. Information Theoretical Context of Physics

The concept that physical reality is fundamentally constrained by information processing costs is rooted in Landauer's principle [1] and discussed by Wheeler ("It from Bit") [2]. More recently, Verlinde [3] proposed that gravity is an entropic phenomenon emerging from information gradients and Bianconi [4] proposed that gravity arises from quantum entropy coupling matter with geometry. While concordant with Landauer, IE applies this logic broadly to all persistent systems, treating the minimization of Entropic Action as the primary driver of their dynamics. All derivations follow from applying this principle.

B. Testing the Framework: Deriving the Vacuum

We define the vacuum as the minimal persistent substrate from which all observable structures emerge. Because no deeper system exists beneath it, the vacuum cannot obtain configuration information, boundary conditions, or memory from an external source; this makes it the most constrained test case. We treat it as a self-regulating, zero-flux information network whose structural constraints must be generated entirely internally. We apply IE in three strict layers, each building exclu-

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sively on the preceding step without appeal to external or underived phenomena.

1. **System 0: Requirements.** We map the six components to physics, deriving Finiteness, Unitarity, and Causality as existential necessities (Section III).
2. **System 1: Substrate.** System 0's requirements uniquely specify an E_8 lattice projected to $D = 4$ spacetime, yielding the characteristic integers $\mathbb{S} = \{\Delta = 43, \nu = 16, \sigma = 5, \chi = 2\}$ (Section IV).
3. **System 2: Impedance.** We derive the fine-structure constant (α^{-1}) as a geometric consequence of this substrate (Section V). We further identify a predicted *Quantization Gap* between kinematic and high-loop QED extractions, consistent with the substrate's finite channel capacity, and propose a falsification criterion.

We stress that α^{-1} is constrained through an eliminative filter: IE, the definition of the substrate, the substrate geometry, and the characteristic integers jointly select a unique value with no continuous free parameters; all coefficients are fixed by the characteristic integers of the substrate.

1. The E_8 Lattice: Substrate vs. Algebra

The exceptional Lie group E_8 has long been explored as a candidate for unification because it is the smallest simple Lie group large enough to contain the Standard Model gauge group. Most famously, Garrett Lisi proposed embedding the Standard Model directly into the E_8 algebra [5]. However, the Distler-Garibaldi theorem [6] established a rigorous no-go result: any signature-preserving algebraic embedding of the Standard Model into E_8 cannot yield chiral fermions without also producing unobserved mirror partners. This theorem remains the principal obstruction to E_8 *algebraic* unification.

Here we do not employ E_8 as a gauge algebra (the effective symmetry of a quantum field theory). We instead treat the E_8 lattice as the **Geometric Substrate**, the fundamental discrete hardware on which effective dynamics emerge.

This static geometric projection dynamically assigns the Lorentzian signature $(1, 3)$ to spacetime while the internal symmetry sector retains the original Euclidean signature $(4, 0)$. This alone is sufficient to evade the no-go theorem. Mirror states therefore reside in an internal space with no timelike generator and do not propagate on the observable manifold. As detailed in appendix A, chirality emerges strictly from this geometric projection as a kinematic consequence, not as an algebraic input requiring mirror cancellation.

C. Distinction From Physics-First Approaches

Several research programs explore discrete spacetime structures (Causal Set Theory [7], Loop Quantum Gravity [8]) or emergent gravity (Verlinde [3], Jacobson [9]). While many research approaches treat spacetime or gravity as fundamental starting points, this work explores a *systems-first* methodology (deriving physical structure from universal persistence requirements rather than postulating dynamical laws). We do not seek to replace standard Effective Field Theory (EFT), but to establish an information-theoretic dual: where EFT provides a top-down, continuum-based description of field dynamics and local gauge symmetries, we identify the bottom-up, discrete capacity constraints of the underlying substrate.

II. INFORMATIONAL ENERGETICS

Any system that persists, from a biological cell to the universe itself, must solve the same fundamental problem: how to maintain structural coherence against the constant pressure of environmental entropy. IE is a theoretical framework designed to derive the universal architecture required to solve this problem. It unifies insights from non-equilibrium thermodynamics, algorithmic information theory, and control theory into a single, predictive model of persistence.

A. The Selection Principle

Configurations populate state space transiently; not all persist. For any given level of structural complexity, those configurations that minimize their Entropic Action (S_Φ) remain observable at timescales longer than those that don't. Configurations do not *seek* minimization. The selection principle is an eliminative filter; what fails to minimize S_Φ leaves no detectable signal, and what remains constitutes the observable universe. We formalize this as:

The **Selection Principle**: Among all configurations capable of encoding a given structural complexity, only those possessing the minimal possible **Entropic Action** (S_Φ) remain observable.

The **Entropic Action** S_Φ quantifies the total thermodynamic cost for a system to maintain structural coherence against environmental entropy over its persistence lifetime. Formally, it is the time-integrated Net Entropic Impedance:

$$S_\Phi \equiv \int_0^\tau Z_{IE}(t) dt \quad (1)$$

where τ is the system's lifetime and $Z_{IE}(t)$ is the instantaneous Net Entropic Impedance, the time-dependent

generalization of the static component sum (equation (2)). For spatially distributed systems, $Z_{IE}(t)$ integrates the local dissipation density. In **Quiescent Equilibrium**, Z_{IE} is constant and $S_\Phi = Z_{IE} \cdot \tau$ is a strictly dimensionless count of elementary state transitions. **Note:** The dynamic variational principle is further developed in the companion paper *Informational Energetics: Entropic Action*[10]; the present work establishes the self-contained static baseline without requiring dynamical assumptions.

Open systems (e.g., biological organisms) offset dissipation through external energy flux; closed systems minimize entropic action directly, as there is no external source to offset it.

B. The Universal Architecture: Derivation from First Principles

To persist, any system must implement a specific architecture comprising four components for information management and two components for the thermodynamic overhead of operating on its substrate.

To derive this architecture, we model a persistent entity as a **dynamic control system** that must regulate its internal state against external fluctuations (entropy).

1. The Necessary Components of Control

From control theory, any stable feedback loop requires specific functional components [11]: the Plant (the system to be controlled), the Sensor (measuring the output), the Controller (computing the correction), and the Actuator (implementing the correction), with the desired behavior specified by a Reference Signal (Setpoint).

For *robust* operation under uncertainty, control systems must additionally implement gain and phase margins to prevent instability from perturbations [12]. These margins are typically treated as tunable parameters rather than structural requirements.

Implicit in physical implementations is the irreducible energetic and temporal cost of state transitions (Landauer’s Principle [1]; Margolus-Levitin limit [13]). This “Toll” is typically treated as a constraint rather than a required component.

2. The Universal Architecture of Persistence

IE reframes the control elements into six **existential components**, the complete, minimal set required for persistence, recontextualizing control components as survival requirements within a predictive, quantitative model. Performance comes secondary to persistence; thermodynamic and information-theoretic imperatives are elevated, necessitating a new primary unit of measure: the **Entropic Burden**. The components repre-

sent the synthesis of isolated foundational theorems discovered across independent disciplines and the removal of any component leads to catastrophic system failure (section II C).

1. **Capacity (CAP): The Vessel.** The physical infrastructure required to acquire resources, process energy, and perform work. It defines the system’s kinetic potential and its ability to act on the environment. (The Plant/Actuator). *Foundational Theorem (The Bekenstein Bound [14]):* Bekenstein established that a finite region of space can contain at most a finite amount of information, providing the physical basis for the strict **Finiteness** requirement of the Capacity component. A persistent system cannot rely on infinite state-space. Furthermore, the Margolus-Levitin limit [13] establishes that the rate at which this capacity can process state transitions is strictly bounded by its available energy.
2. **Map (MAP): The Model.** The internal logic, topological structure, or compressed representation of environmental regularities that distinguishes the system from the environment. It functions as a predictive engine that reduces uncertainty (Surprisal), allowing the system to steer towards high-utility states. (The Reference Signal/Setpoint). *Foundational Theorem (The Good-Regulator Theorem [15]):* Conant and Ashby proved mathematically that “every good regulator of a system must be a model of that system.” A system cannot persistently regulate against environmental entropy without encoding a structural map of its environment.
3. **Protocol (PRO): The Interface.** The communicative glue regulating information flow between the Capacity and the Map. It ensures internal coherence, standardizes interfaces, and minimizes signal decay across the system’s internal boundaries. (The Feedback Network/Sensor Path). *Foundational Theorem (Shannon’s Source-Channel Separation Theorem [16]):* Shannon established that optimal communication over a noisy channel requires decoupling the source data (the Map) from the error-correcting transmission encoding (the Protocol). Systemic coherence demands an independent protocol layer.
4. **Governor (GOV): The Constraint.** The non-linear constraint mechanism that prevents unbounded divergence or ‘runaway’ loops. It enforces operational boundaries (e.g., apoptosis, budget limits) to protect the substrate from exhaustion. (Controller/Limiter). *Foundational Theorem (Ashby’s Law of Requisite Variety [17]):* “Only variety can destroy variety.” For a system to remain stable, its active constraint mechanism (Governor) must possess a number of states equal to or greater than the number of perturbations threatening the system.

5. **Toll (TOL): The Temporal Cost.** The irreducible energy cost of state transitions and information erasure. (Processing Latency). *Foundational Theorem (Landauer's Principle [1]):* Any irreversible logical operation, such as erasing a bit, must dissipate at least $k_B T \ln 2$ of energy to the environment. State transitions carry an inescapable thermodynamic toll.
6. **Margin (MAR): The Buffer.** The structural and energetic reserves held to absorb stochastic shocks. It defines the system's 'Safe Operating Area,' providing the buffer required to survive environmental variance without terminal failure. (The gain and phase margin). *Foundational Theorem (Nyquist-Bode Stability Margins [18]):* A feedback system operating at theoretical criticality has zero tolerance for variance. Nyquist proved that physical control loops must maintain strict gain and phase margins away from the critical threshold, or the first stochastic environmental fluctuation will cause terminal divergence.

Every system operates upon a **Substrate**: the physical medium imposing the immutable limits (bandwidth, latency, noise floor) within which the six components must function.

IE reframes control systems as structures that persist. An open-loop system merely "does": it follows a predetermined path regardless of environment. A closed-loop system "remains": it possesses the structural capacity to maintain coherence against entropic pressure. This persistence is not agency in any teleological sense; it is a **structural filter**. In a high-entropy environment, only configurations implementing the six-component architecture survive observation; all others dissipate.

The mapping of IE to specific physical domains is inherently adaptive. While the present work demonstrates this on the substrate of the vacuum, the IE framework states that all systems that persist are specific solutions to this same universal architecture.

3. The Entropic Balance Sheet

To quantify persistence, we distinguish between dissipation and coordination: structural burdens increase the system's entropic footprint (positive contributions to Z_{IE}), while organizational mechanisms reduce net dissipation relative to the uncoordinated baseline (negative contributions). This parallels the negative feedback signal in control theory, where the error $\epsilon = R - F$ is reduced by the feedback term.

- **Structural Costs (+):** The energetic overhead of existence. This includes maintaining boundaries (Z_{CAP} , Z_{MAR}), storing internal models (Z_{MAP}), and the irreversible cost of state updates (Z_{TOL}). These terms increase impedance.

- **Organizational Gains (−):** The reduction in dissipation achieved through coordination. The Protocol (Z_{PRO}) minimizes friction by standardizing interfaces; in control theory, this is analogous to the negative feedback signal subtracted from the setpoint ($\epsilon = R - F$). The Governor (Z_{GOV}) prevents wasteful divergence. These represent structural optimizations: the measurable difference in dissipation between a disorganized system and an organized one.

In Quiescent Equilibrium, the six components operate on orthogonal, statistically independent domains.

By the principles of algorithmic information theory, independent channels combine additively: non-linear cross-terms represent mutual information, which vanishes when channels are statistically orthogonal. This strictly diagonalizes the lowest-order action. The **Net Entropic Impedance** (Z_{IE}) is therefore the algebraic sum of these contributions:

$$Z_{IE} = \underbrace{(Z_{CAP} + Z_{MAP} + Z_{TOL} + Z_{MAR})}_{\text{Structural Costs}} - \underbrace{(Z_{PRO} + Z_{GOV})}_{\text{Organizational Gains}} \quad (2)$$

C. Necessity Argument: The Failure Modes

The necessity of the set of components $\mathbb{P} = \{CAP, MAP, PRO, GOV, TOL, MAR\}$ follows by analyzing the **Counterfactual Failure Mode** of a system whose architecture lacks exactly one component ($\mathbb{P}' = \mathbb{P} \setminus \{x\}$). In every case, the expected lifetime of the system τ tends to zero.

- **No Capacity (Starvation):** Lacks an energetic envelope to respond to perturbations; system lifetime drops ($\tau \rightarrow 0$) via rapid thermalization.
- **No Map (Dissolution):** Lacks self-definition; random activation maximizes internal entropy. $\tau \rightarrow 0$ as the system–environment boundary dissolves.
- **No Protocol (Decoherence):** Components decouple; actions rely on statistically independent, outdated states. $\tau \rightarrow 0$ by organizational fragmentation.
- **No Governor (Divergence):** Unconstrained positive feedback exceeds structural limits. $\tau \rightarrow 0$ by unbounded runaway.
- **No Toll (Zeno Collapse):** State transitions require irreducible time and energy per the Margolus-Levitin limit[13]. Without this cost, updates occur instantaneously, collapsing the causal sequence. $\tau \rightarrow 0$ by causal collapse.

- **No Margin (Fragility):** Operating at theoretical criticality leaves zero buffer for environmental variance. $\tau \rightarrow 0$ by random shock.

Since the removal of any component results in termination, the set $\mathbb{P}$ is **Minimally Necessary**.

D. Scope of the Architecture

The six components map onto the canonical components of a control loop, augmented by constraints from information theory and thermodynamics that standard control theory treats as external parameters. Advanced topologies (feedforward networks, state observers) extend this basic structure but do not introduce new primitive requirements for persistence.

We conjecture that the six components are sufficient for the systems analyzed here. Complex functions often cited as distinct requirements such as Memory (persistence of *MAP* over time, *MAR*) or Prediction (*MAP* operation via *PRO*) are treated as emergent properties of the fundamental set. Whether this set is mathematically minimal across all possible persistent systems remains an open question; the framework's predictive power provides empirical support for its sufficiency in the domain of fundamental physics.

E. Domain of Application and Boundary Limits

Complex Adaptive Systems (CAS) research has historically yielded rich qualitative taxonomies. IE introduces a falsifiable paradigm shift: by applying the constraints of robust control theory to CAS, and strictly isolating systems that successfully **persist** against entropy, open-ended qualitative observation is replaced by exact structural requirements.

While macroscopic domains (biological, ecological, economic) must manage these six existential components probabilistically within chaotic, open environments, this work deliberately operationalizes the framework at the absolute boundary limit of fundamental physics. The vacuum serves as the ultimate zero-external-flux baseline, a sterile analytical control environment required to prove the architecture's exact mathematical validity before evaluating the time-varying, statistical distributions of capacity and margin found in open macroscopic systems. We explicitly bound the scope of this paper to deriving the static, infrared geometric baseline. The formal translation of these discrete lattice constraints into a continuous dynamic Effective Field Theory (EFT) Lagrangian is deferred to future work.

III. SYSTEM 0: THE E_8 -PERSISTENCE THEORY TEST CASE: ARCHITECTURAL REQUIREMENTS FOR ZERO-FLUX SUBSTRATE

If the principles of IE are truly universal they must apply to the most fundamental layer of reality, the vacuum itself. In this section we will map the six components to this specific domain resulting in three non-negotiable requirements for the substrate of reality:

- **Finiteness:** (CAP, MAR) To prevent energetic and informational divergence.
- **Unitarity:** (MAP, PRO) To ensure the lossless conservation of information.
- **Causality:** (GOV, TOL) To enforce a well-defined temporal evolution.

A. The Closure Constraint

Within IE the vacuum is the minimal persistent substrate from which all observable structures emerge. Because no deeper persistent system exists beneath the vacuum, it cannot obtain configuration information, boundary conditions, synchronization signals, or memory from an external source and all information required to specify its state must be internally generated. We refer to this requirement as the **Closure Constraint**: the substrate of reality must be entirely self-defining. Its geometry must arise from its own architectural requirements. *Any candidate substrate requiring outside data to specify its initial conditions is not a fundamental ground state.*

B. Persistence Requires CAP, MAR via Finiteness

By the Closure Constraint the vacuum must be self-specifying. A self-specifying system cannot require infinite information to describe any local neighborhood as that would need an external decompressor that does not exist. Even with infinite storage, evaluating an infinitely complex model would take infinite time: each bit of the minimally compressed representation must be consulted to guarantee Governor containment, and any finite processing rate implies divergent latency. The system would be paralyzed before the next fluctuation arrives. Finiteness is therefore mandatory. The Capacity component enforces a finite state-space; the Margin component enforces finite reserves against fluctuation. Together we now show that finiteness require the substrate to be discrete, homogeneous, and a lattice.

1. Finiteness Mandates a Discrete, Homogeneous Lattice

A continuous volume admits infinite descriptive complexity. Under the Closure Constraint, no external al-

gorithm exists to compress this to finite Kolmogorov complexity. Therefore, the substrate must be **Discrete**: there must exist a fundamental, indivisible unit of information that sets a maximum density.

Furthermore, to minimize algorithmic processing overhead, the substrate must be **Homogeneous**. For the universe to be scalable with an $O(1)$ Kolmogorov Complexity independent of size, the local topology must remain constant regardless of location or direction.

A structure that is both discrete (finite information density) and homogeneous (constant structure in every direction) is by definition a **Lattice**. This excludes continuous manifolds (infinite description) and random graphs (non-constant complexity). The lattice provides a discrete address space; it does not require the information payload residing at those addresses to be discrete. The Map and Protocol components may encode continuous state vectors within each node, subject only to the finiteness and unitarity constraints derived next.

C. Persistence Requires MAP, PRO via Unitarity

For the vacuum to persist, it must maintain a stable Map over time. This requires that information is perfectly conserved. By the Closure Constraint (section III A), the vacuum must be a perfectly closed and lossless information network, making Unitarity a structural necessity, corresponding to the Map and Protocol components. This requirement imposes four structural properties on the substrate:

1. Lattice Must Be Positive Definite

Information-Theoretic Justification: In a metric space, the norm $|\mathbf{v}|^2 = g_{\mu\nu}v^\mu v^\nu$ represents the information distance from the origin (reference state). For the system to have a well-defined minimum energy configuration (stable ground state), this distance must satisfy:

$$|\mathbf{v}|^2 \geq 0 \quad \forall \mathbf{v} \neq 0 \quad (3)$$

A metric with negative eigenvalues (Lorentzian) allows $|\mathbf{v}|^2 < 0$, implying an imaginary “distance” from the reference state and preventing the definition of a stable ground state. Furthermore, a Lorentzian metric admits non-trivial null vectors ($|\mathbf{v}|^2 = 0$ where $\mathbf{v} \neq 0$), allowing for the creation of infinite information density without exceeding the capacity budget ($|k\mathbf{v}|^2 = 0$ for any scalar amplitude k), which violates the **Finiteness** component. Therefore, the **substrate** must be Euclidean.

The Substrate-Projection Dual: The Euclidean positive-definiteness applies strictly to the substrate lattice. The observed Lorentzian signature $(-, +, +, +)$ emerges dynamically from the causal projection derived later in section IV D; the substrate memory serves as a static, definite metric, while the active processor operates

via an indefinite metric. This fundamental distinction provides the exact geometric mechanism by which time acquires its directional arrow, satisfying a core causal requirement of the persistence architecture.

2. Lattice Must Be Mappable to a Torus

To satisfy **Finiteness**, the system must be spatially bounded. To satisfy **Protocol** (Unitarity), it must be closed (no edges). By the combinatorial Gauss-Bonnet theorem, a regular lattice of fixed vertex coordination tiled on a closed surface of Euler characteristic χ requires topological defects if $\chi \neq 0$. The sphere ($\chi = 2$) therefore requires defects that break translational invariance. The Euclidean **Torus** (T^n , $\chi = 0$) provides the unique flat, closed topology with periodic boundary conditions that admits a homogeneous, defect-free lattice structure, simultaneously satisfying Finiteness (bounded), Unitarity (closed), and Homogeneity (flat).

Consequently, the statistical evolution of the vacuum is defined by the Partition Function on a torus¹:

$$Z(\beta) = \sum_{\text{states}} e^{-S_{\text{config}}} = \text{Tr}(e^{-\beta H}) \quad (4)$$

3. Lattice Must Be Even

A stable Map requires path independence, which in turn requires evenness. A persistent system demands a unique, unambiguous equilibrium state. If the state count Z depended on the path taken through moduli space (parameterization) rather than the configuration itself, the vacuum would lack a stable **Map**.

This requires $Z(\beta)$ to be single-valued under the modular transformation $T : z \rightarrow z + 1$. The Jacobi Theta Function, $\Theta_A(z) = \sum e^{i\pi z |\mathbf{v}|^2}$, counts these states. For **Even** lattices ($|\mathbf{v}|^2 = 2n$), the exponent $2\pi i n z$ is invariant under the shift. However, any odd-norm vector ($|\mathbf{v}|^2 = 2n + 1$) introduces a sign inversion ($\Theta \rightarrow -\Theta$), rendering the Map multi-valued. Thus, the lattice must be **Even**.

4. Lattice Must Be Self-Dual and Unimodular (Read/Write Symmetry)

To prevent information loss via destructive interference or Landauer erasure, the encoding operation (write) and the decoding operation (read) must be informationally

¹ Here, β is the formal periodicity parameter of the imaginary time cycle. We use the partition function formalism for state enumeration on a torus, not to claim the vacuum has a literal temperature.

equivalent. This is enforced by the modular transformation $\mathcal{S} : z \rightarrow -1/z$, which maps the lattice to its reciprocal (Fourier dual).

By the Poisson Summation formula, the partition function transforms as:

$$\Theta_{\Lambda}(-1/z) \propto \frac{1}{\text{vol}(\Lambda)} \Theta_{\Lambda^*}(z) \quad (5)$$

For the Map to remain invariant ($Z_{\Lambda} = Z_{\Lambda^*}$), the lattice must be **Self-Dual** ($\Lambda = \Lambda^*$). This strictly enforces **Unimodularity** ($\text{vol}(\Lambda) = 1$), as the only scalar satisfying $V = 1/V$ is 1. Any other volume introduces an irreversible scaling factor, violating Unitarity.

Requirements: The lattice of the vacuum must be **Positive Definite, Unimodular, Even, and Self-Dual**.

D. Persistence Requires GOV, TOL via Causality

For the vacuum to persist, it must exist stably and *evolve* in a well-defined manner. This creates a fundamental information-theoretic challenge: how to project the vast state space of a lattice node onto a single, linear temporal axis without ambiguity.

The Serialization Problem: From the **Capacity** component, we establish that any persistent system must possess a finite state-space dimension, denoted N (the number of linearly independent, orthogonal basis vectors spanning the node's total informational payload, i.e., the Hilbert-space dimension). To evolve, the system must serialize these N potential states onto a discrete timeline defined by the **Temporal Modulus** (Δ), representing the number of available temporal slots in one fundamental causal cycle.

Causal Aliasing: To express its full informational capacity, the system must serialize all N potential states into Δ discrete temporal slots per fundamental cycle. By the Pigeonhole Principle, if $N > \Delta$, the number of states exceeds the available temporal slots. Consequently, at least one temporal coordinate must simultaneously host multiple distinct states. This results in **Causal Aliasing**: distinct information states become concurrently superimposed in time, destroying the system's ability to maintain a well-defined serial history.

The Persistence Inequality: To enforce a strict arrow of time and satisfy the Causality requirement, the projection must satisfy the Persistence Inequality: $\Delta \geq N$. The temporal container must meet or exceed the information content it holds. While the inequality allows $\Delta > N$, the Closure Constraint forbids inert auxiliary overhead. Therefore, any excess temporal capacity ($M = \Delta - N$) cannot be arbitrary; it must be explicitly mandated by additional structural requirements to maintain coherence.

E. Summary: The Architectural Requirement of the Vacuum

Through the application of Informational Energetics, we have fully specified the architectural requirements for the substrate of reality:

1. (CAP, MAR) **Finite Lattice**, required by Finiteness.
2. (MAP, PRO) **Positive Definite, Unimodular, Even, and Self-Dual**, required by Unitarity.
3. (GOV, TOL) Any causal system must satisfy a **Causal Projection**: a serialization of its N -dimensional state-space onto a discrete timeline of length $\Delta \geq N$.

With this specification complete, the physical substrate is a constrained mathematical problem: find the unique geometric object that satisfies all of these requirements simultaneously.

IV. SYSTEM 1: SUBSTRATE SELECTION, THE UNIQUE GEOMETRY THAT SATISFIES SYSTEM 0 REQUIREMENTS

Having established the requirements of the substrate we now identify the unique mathematical structure that satisfies these constraints.

A. The Lattice Selection (E_8)

We will begin by determining the possible dimensions of the lattice, then identify a unique lattice, and finally determine its projection into spacetime.

1. The $n \equiv 0 \pmod{8}$ Constraint

The requirement of an even, self-dual lattice is remarkably restrictive. A fundamental constraint from the theory of modular forms and lattices[19], states that even, self-dual lattices only exist in dimensions that are multiples of 8. This immediately eliminates the majority of dimensionalities leaving only:

$$n \in \{8, 16, 24, \dots\}$$

Consequently: the observed $n = 4$ spacetime cannot mathematically host a unitary, self-dual information substrate. The universe we observe cannot be the fundamental hardware; it must be an emergent projection of a higher-dimensional structure.

Furthermore, this excludes $n = 10$ as a standalone geometric substrate. Because $10 \not\equiv 0 \pmod{8}$, a 10-dimensional lattice cannot intrinsically satisfy *Unitarity*.

(the requirement for an even, self-dual lattice). While continuous theories can recover Unitarity via auxiliary structures (e.g., Calabi-Yau compactifications), selecting a specific manifold requires external configuration memory, which is prohibited by the strictly self-defining Closure Constraint (section III A).

2. The Principle of Algorithmic Determinism

To satisfy **Map** and **Unitarity**, the substrate geometry must be intrinsic and self-defining. It cannot depend on arbitrary selection parameters or external boundary conditions. We demonstrate that the constraints on the possible dimensions eliminate all but one unique option:

1. **Unitarity** mandates even, self-dual, unimodular lattices. By Kneser's theorem, such lattices exist only for $n \equiv 0 \pmod{8}$.
2. By the **Closure Constraint** (section III A), the vacuum admits no external configuration memory. The algorithmic specification complexity of the substrate's geometry is therefore **zero bits** beyond the architectural constraints derived in System 0.
3. At $n = 8$: The E_8 lattice is the **unique** even self-dual lattice [19]. The algorithmic specification complexity of a uniquely determined geometry is $\log_2(1) = \mathbf{0 \text{ bits}}$ satisfying the Closure Constraint.
4. At $n = 16$: The architectural constraints isolate exactly two non-isomorphic solutions ($E_8 \oplus E_8$ and D_{16}^+). Isolating a unique geometry from this degenerate set requires $\log_2(2) = \mathbf{1 \text{ bit}}$ of additional specification (applied strictly to the ground-state definition, not to dynamical excitations). Because the Closure Constraint enforces **zero bits** of external specification, this substrate is not self-specifying.
5. At $n = 24$: Twenty-four distinct Niemeier lattices exist, requiring $\log_2(24) \approx 4.58$ bits of specifying information to resolve the degeneracy, similarly to violating the Closure Constraint.
6. The number of distinct even self-dual lattices grows extremely rapidly with dimension. For example, in dimension 32, there are more than 80 million such lattices.

The E_8 lattice is selected for its low dimensionality and because it is the **only self-dual geometry that requires zero bits of selection information**. It is uniquely self-defining. This differs from the Δ derivation, where surjection and continuum limit are forced by causal continuity and atomicity (physical requirements) not arbitrary choices between equivalents.

This unique self-consistent solution is selected prior to the emergence of time, eliminating any argument of spontaneous symmetry breaking which would require fluctuations, transition rates, and a dynamical framework that does not yet exist and which the substrate must first generate.

The optimality of the E_8 lattice extends beyond self-duality. Viazovska's proof establishes it as the densest sphere packing in eight dimensions [20], representing the unique solution to a strict geometric extremization problem. This reinforces its status as the baseline substrate requiring zero selection information: E_8 is self-defining, algorithmically minimal, and geometrically optimal.

B. The Projection ($D = 4$ and $\nu = 16$)

The E_8 lattice cannot process information by itself. Processing requires a flow (Input vs. Output). The projection must break the E_8 symmetry to distinguish the "Observer" (Spacetime) from the "System" (Internal States).

1. The Symmetric Decomposition (External Spacetime vs. Internal Symmetry)

The projection must be compatible with the self-duality of the parent E_8 lattice to maintain local probability conservation. Because E_8 is self-dual ($\Lambda = \Lambda^*$), any symmetric decomposition into orthogonal sublattices ($E_8 \rightarrow L_4 \oplus L_4$) must admit a specific glue group whose coset structure exactly reconstructs the self-dual parent. To avoid unbalancing the Unitarity requirement, the state space must be partitioned into two symmetric sectors that can support this exact quotient structure.

Candidate Rank-4 Subsectors. Because the parent E_8 lattice has rank 8, a symmetric bisection requires two orthogonal rank-4 sublattices. We evaluate the candidate rank-4 root systems that can symmetrically embed in E_8 . The irreducible rank-4 root systems are A_4 , B_4 , C_4 , D_4 , and F_4 . We restrict our search to sublattices admitting a symmetric embedding $E_8 \rightarrow L_4 \oplus L_4$. B_4 and C_4 violate the Evenness requirement because their root lattices contain roots of two distinct lengths. F_4 , while even, is not self-dual. This leaves $A_4 \oplus A_4$ and $D_4 \oplus D_4$ as the mathematically viable candidates for the symmetric decomposition of the substrate.

- **The A_4 No-Go (Closure Mismatch):** The $A_4 \oplus A_4$ orthogonal decomposition has an index of 5 in E_8 , yielding a cyclic glue group $\mathbb{Z}_5$. Under the **Closure Constraint** (Section III A), the substrate admits no extraneous structural data. Because $\mathbb{Z}_5$ is cyclic of prime order, its states cannot be partitioned into a symmetric, self-contained addressing scheme; resolving the quotient structure would require an externally specified translation table, vio-

lating the requirement that the vacuum be entirely self-defining.

- **The D_4 Solution (The Unitary Partition):** The $D_4 \oplus D_4$ orthogonal decomposition has an index of 4 in E_8 , yielding a glue group ($\mathbb{Z}_2 \times \mathbb{Z}_2$) composed of involutions. This structure supports a symmetric, self-contained addressing scheme with zero external specification, satisfying the Closure Constraint. Furthermore, D_4 is the unique rank-4 even lattice that supports **Triality**, providing the exact geometric symmetry required to construct the Map and Causality components (section IV B 2).

Therefore, $E_8 \rightarrow D_4 \oplus D_4$ is the **strictly unique symmetric decomposition** that preserves global Unitarity while naturally generating the chiral structure required for information processing.

This unique decomposition partitions the 8 dimensions into two orthogonal sectors with distinct roles:

1. **Sector A (External Spacetime):** The first D_4 lattice defines the coordinate addresses of the lattice nodes. Since the D_4 root system has rank 4 (four linearly independent simple roots), it naturally projects onto a 4-dimensional coordinate manifold, fixing $\mathbf{D}=4$ for spacetime. The rank equals the number of independent Cartan generators, which specify the coordinate addresses; hence rank 4 implies $D = 4$.
2. **Sector B (Internal Symmetry):** The second D_4 lattice encodes the internal configuration of each node, its state within the substrate's symmetry structure. These four dimensions are internal degrees of freedom and not spatial directions.

This structural partition explains why the substrate must eventually appear 4-dimensional while possessing complex internal forces, without requiring the hidden spatial dimensions of Kaluza-Klein theory.

2. The Bit-Depth of the Node ($\nu = 16$)

To determine the information capacity (Bit-Depth) of the lattice nodes we ask: what is the minimal geometric structure required to define a persistent, distinguishable signal on the lattice?

Geometric Translation: In a lattice, information states are encoded as **orientations**—directional configurations that can be rotated and transformed. Because these transformations are strictly geometric rotations of a coordinate space, they are governed by the Orthogonal groups $SO(n)$ and their simply-connected double covers, the Spin groups $Spin(n)$. While other Lie groups (such as $SU(n)$) admit complex representations, they describe abstract internal symmetries; the physical orientation of the substrate is strictly bound to $Spin(n)$ geometry.

The D_4 lattice spans 4 spatial dimensions, but its associated Lie algebra ($\mathfrak{so}(8)$) acts on 8-dimensional fundamental and spinor representations. As established in section IV B, each D_4 factor in the $E_8 \rightarrow D_4 \oplus D_4$ decomposition therefore provides a local continuous rotation symmetry of $Spin(8)$. We must determine the minimal channel capacity (ν) required for this native $Spin(8)$ hardware to satisfy the **Map** and **Causality** components.

1. The Map Constraint (Complex Phase):

While $Spin(8)$ possesses chiral spinors, they are mathematically **Real** (Majorana-Weyl). In signal processing terms, this means a state vector is identical to its conjugate ($\psi = \bar{\psi}$). A system built strictly on an 8-channel real representation cannot distinguish a signal from its inverse (Phase Ambiguity) because it lacks complex phase information. To support a stable Map, the system requires **Complex Representations** ($\psi \neq \bar{\psi}$). The minimal encoding unit is the hardware's native spinor dimension (8), set by the $D_4/\mathfrak{so}(8)$ algebra; no sub-8 representation supports the full rotational structure of the substrate. A complex representation of this base dimension requires 16 real degrees of freedom. Because the native $Spin(8)$ spinors are real, encoding a complex phase distinct from amplitude demands a direct sum of two independent 8-dimensional real channels, yielding $8+8 = 16$ real channels.

2. The Causality Constraint (Chirality):

To support the **Causality** component (Arrow of Time), the system must distinguish "Input" from "Output." Geometrically, this requires **Chirality**, the ability to distinguish Left-handed projections from Right-handed projections, preventing information from reflecting symmetrically across the causal loop.

To satisfy both constraints simultaneously, the node utilizes the representations natively available to its D_4 ($\mathfrak{so}(8)$) geometry. Because D_4 possesses **Triality**, its geometry uniquely supports independent 8-dimensional chiral representations: the Left-handed spinor (8_L) and the Right-handed spinor (8_R).

To encode a persistent, complex, causal signal, the node must allocate exactly one chiral representation for input (8_L) and one for output (8_R). This structurally enforces Causality while jointly providing exactly the 16 real channels required to encode complex phase (Map).

The total internal channel capacity (Bit-Depth) of the node is therefore the direct sum of these paired representations:

$$\nu = \dim(8_L) + \dim(8_R) = 8 + 8 = \mathbf{16} \quad (6)$$

By deriving $\nu = 16$ strictly from the rank-4 D_4 hardware, we satisfy the channel capacity requirements without requiring embedding in a higher-dimensional gauge group.

C. The Total Node Capacity (N)

We derive the total information capacity of a single lattice node, which constrains the state space of all subsequent derivations.

The projection $E_8 \rightarrow D_4 \oplus D_4$ creates two orthogonal, symmetric subsystems. As derived above, the internal sector requires a bit-depth of $\nu = 16$. Because the parent E_8 substrate is exactly self-dual ($\Lambda = \Lambda^*$), the projection cannot introduce an informational asymmetry between the spacetime manifold and the internal state space without violating local probability conservation. The maximal channel capacity of Sector B therefore dictates the exact reciprocal capacity of Sector A. The $E_8 \rightarrow D_4 \oplus D_4$ decomposition creates two orthogonal $\mathfrak{so}(8)$ sectors; local probability conservation requires their spinor dimensions to match exactly. The total channel capacity is the unalterable direct sum:

$$N = \nu_{\text{Sector A}} + \nu_{\text{Sector B}} = 16 + 16 = \mathbf{32} \quad (7)$$

This integer $N = 32$ represents the total number of distinct state channels available for encoding information on the lattice substrate.

D. Dimensional Reduction: Geometric Origin of The Metric Signature and Causality

1. The Requirements

To map the 16-channel signal onto a 4-dimensional manifold without loss or ambiguity, the metric algebra must satisfy two strict encoding constraints:

1. **Complex Compression (Map):** The 16 real channels must be compressed into 8 complex degrees of freedom ($16\mathbb{R} \rightarrow 8\mathbb{C}$). This requires the algebra to naturally generate a geometric imaginary unit (i) to encode phase information.
2. **Chiral Sorting (Causality):** The system must distinguish “Input” from “Output” to enforce the arrow of time. This requires the algebra to support orthogonal projectors (P_L, P_R) that split the signal into directed halves ($8\mathbb{C} \rightarrow 4\mathbb{C}_L + 4\mathbb{C}_R$).

2. The Search Space

A 4-dimensional manifold admits two metric signatures. We test each against the requirements:

- **Option A: Euclidean Metric** ($+, +, +, +$). In a space where all dimensions are spatial, the volume element (pseudoscalar ω) squares to positive unity ($\omega^2 = +1$).

- **Option B: Lorentzian Metric** ($-, +, +, +$). In a space with one temporal dimension, the Clifford algebra volume element (the pseudoscalar ω) squares to negative unity ($\omega^2 = -1$).

3. The Unique Solution

The Euclidean metric cannot satisfy the dynamic encoding constraint. Because $\omega^2 = +1$ in signature $(+, +, +, +)$, the center of the Clifford algebra is strictly real ($\mathbb{R} \oplus \mathbb{R}$). It lacks the capacity to generate the global geometric imaginary unit i required for complex phase compression, nor can it support complex chiral projectors. A universe with this signature would be a static, real-valued block with no capacity for phase or flow.

The **Lorentzian Metric** is the unique valid solution. While the $(2, 2)$ split signature yields $\omega^2 = +1$ (restoring a real algebra), the $(1, 3)$ signature yields $\omega^2 = -1$. Because the Clifford volume element squares to negative unity, it functions identically as the global geometric imaginary unit ($i \equiv \omega$). This naturally generates the complex structure required to compress the signal ($\nu = 16$) and the chiral structure required to sort it.

Crucially, the E_8 substrate remains Euclidean. The Lorentzian signature $(-, +, +, +)$ is effective: it emerges in Sector A because the Clifford volume element in signature $(1, 3)$ provides the geometric imaginary unit ($\omega^2 = -1$) required for complex phase compression and chiral sorting. Sector B retains the Euclidean metric; it lacks a timelike generator and cannot propagate signals. Only one D_4 factor supports causal evolution, distinguishing spacetime from internal symmetry.

a. Physical Consequence: Once these algebraic structures are established to satisfy the encoding requirement, they manifest in physics as fundamental properties of matter. The **Matter/Antimatter** distinction emerges from the complex conjugation ($\psi \leftrightarrow \bar{\psi}$) enabled by the imaginary unit. **Chirality** emerges from the orthogonal projectors. These are unavoidable consequences of encoding a 16-channels onto a 4-dimensional Lorentzian manifold.

E. The System Logic ($\sigma=5$ and $\chi=2$)

To satisfy the Map component, a persistent entity must strictly distinguish its internal state from the ambient environment. However, the **Finiteness** and **Unitarity** components require the vacuum to be homogeneous (no preferred positions) and self-dual (informationally symmetric). For a localized state to possess both a coordinate address and a distinguishable Map while satisfying these background constraints, the two specifications must be orthogonal: independent, yet simultaneously well-defined. Geometrically, this requires the substrate to support a topological defect, a localized boundary structure capable of separating a region from the vacuum with-

out violating the background homogeneity. The minimal embedding dimension for this orthogonal decomposition sets the rank of the interaction symmetry (σ), the geometric degrees of freedom available for state transition.

1. The Topological Boundary ($\chi = 2$)

To satisfy the **Binary Partition Constraint**, a persistent entity must be an **extended closed boundary structure**: a circulation of information confined to a finite region, with a boundary that rigorously separates “Inside” from “Outside”. The minimal such boundary is the unique simply-connected closed surface, the sphere (S^2 , $\chi = 2$, $g = 0$). A defect is therefore not a point-like flaw.

We derive this by analyzing the Euler Characteristic for closed, orientable surfaces:

$$\chi = 2 - 2g \quad (8)$$

where g is the genus (number of holes).

- **The Exclusion of $g \geq 1$ (The Leaky Partition):** Any topology with one or more holes (Torus $g = 1$, Double Torus $g = 2$, etc.) fails to define a strict binary separation.

- *Information-Theoretic Failure:* A genus $g \geq 1$ surface is not simply connected. It supports non-contractible loops, closed paths that thread through the holes without intersecting the surface. This creates informational ambiguity: information flux can traverse the topology without being strictly partitioned into “Inside” or “Outside,” rendering the total conserved quantity associated with the boundary ill-defined.
- *Thermodynamic Failure:* By the Gauss-Bonnet theorem ($\int_M K dA = 2\pi\chi$), any surface with $g \geq 1$ has $\chi \leq 0$, implying neutral or negative total curvature. Such a surface cannot support net positive entropic pressure (information density) against the bulk substrate: it would structurally collapse.

- **The Uniqueness of $g = 0$ (The Sphere):** The sphere is the unique closed surface with $g = 0$, yielding $\chi = 2$, the maximum possible value. It is the only simply connected topology, ensuring that all loops contract to a point. This forces all information flux to be either contained or excluded, enabling the perfect binary partition of state required for a persistent, distinguishable topological defect.

a. Forward Implication (System 2 Consequence): The invariant $\chi = 2$ is the *necessary and sufficient* condition for **charge quantization**. Because χ must be an

integer and $\chi = 2$ is the unique maximum for closed surfaces, the charge associated with this topology is discrete. You can have 1 sphere or 2 spheres, but not 1.5 spheres. This geometric constraint allows the continuous lattice field to support discrete, countable units of charge.

2. The Embedding Invariant ($\sigma = 5$)

We derive σ as the minimal coordinate set required to fully specify a persistent entity on the lattice. A localized state requires two independent pieces of information: its **spatial address** (where it is) and its **topological boundary** (what it is).

The Orthogonality Condition: A fundamental requirement of the Homogeneity defined in System 0 is that the internal definition of a topological defect (its boundary topology) must be entirely independent of its location. Mathematically, this requires the total configuration space to be a Cartesian product of the spatial manifold and the internal boundary manifold ($V_{total} = V_{space} \times V_{boundary}$). By definition, the dimension of a product manifold is the sum of the dimensions of its factors due to geometric necessity.

The dimensions of these two orthogonal factors are uniquely constrained:

- **Spatial Freedom ($D_{space} = 3$):** The **Causality** component requires that one dimension of the $D = 4$ manifold be allocated to the update stream (Time). This leaves exactly $D - 1 = 3$ dimensions for spatial configuration. This value is also structurally mandated by the boundary topology: the persistent defect possesses an S^2 boundary ($\chi = 2$), which cannot be geometrically embedded in a spatial manifold of fewer than 3 dimensions.
- **Topological Boundary ($D_{boundary} = 2$):** The **Map** component requires the topological defect to be distinguished from the vacuum by a closed boundary. As derived in section IVE 1, the unique simply-connected solution is the sphere (S^2). Regardless of its location in the 3D spatial bulk, specifying the internal state of this boundary requires exactly 2 intrinsic coordinate parameters (e.g., θ, ϕ).

Because spatial position and internal boundary topology are mutually independent, the total defect configuration space factorizes as the Cartesian product $\mathcal{C}_{defect} = \mathcal{M}_3 \times S^2$. The additivity of their respective dimensions is mandated by the Orthogonality Condition (section III C 2), yielding the minimal geometric embedding dimension σ :

$$\sigma = \dim(V_{space}) + \dim(V_{boundary}) = 3 + 2 = 5 \quad (9)$$

Note: $\sigma = 5$ represents the minimal spatial and boundary embedding dimension for a persistent topological de-

fect (spatial address plus boundary coordinates), not the gauge-group rank of an effective quantum field theory.

F. The Fundamental Resonance ($\Delta = 43$)

For a system to reliably track its own history (Causality) without losing information (Unitarity), its fundamental clock cycle must map perfectly onto a closed, reversible mathematical loop. If the loop allows multiple distinct histories to produce the exact same current state, information is destroyed. We must therefore find a geometric period (Δ) that guarantees a unique, non-degenerate causal history.

To derive the fundamental clocking period (Δ) of the lattice's causal cycle we apply three independent constraints to uniquely isolate the substrate's resonant cycle:

- Unitarity restricts Δ to the Stark-Heegner numbers.
- Causality requires $\Delta \geq N = 32$.
- Relational Time and Temporal Degeneracy requires $\Delta \leq 2N = 64$.

1. Unitarity and the Class Number Constraint

For the vacuum to preserve quantum unitarity ($\hat{U}^\dagger \hat{U} = I$), its causal history must be uniquely reconstructable; multiple distinct causal histories cannot blend into identical outcomes, or information is irreversibly lost.

Causal propagation on the E_8 substrate is restricted to a local $(1+1)$ D plane. Because the vacuum possesses a fundamental discrete temporal cycle Δ , the state evolution forms a periodic loop. Topologically, this history maps to a real torus $\mathbb{T}^2$; analytically, we model it as a complex torus $\mathbb{C}/\Lambda$ (an elliptic curve) with lattice basis $\{1, z\}$. The Lorentzian signature imparts a complex structure, pairing the temporal step with the spatial step ($\delta t = i \delta x$), embedding the generator in the imaginary quadratic field $K = \mathbb{Q}(\sqrt{-\Delta})$.

To preserve the self-duality of the parent E_8 lattice ($\Lambda = \Lambda^*$), the partition function on $\mathbb{C}/\Lambda$ must remain invariant under the modular transformation $S : z \rightarrow -1/z$. This requires z to lie within the ring of integers $\mathcal{O}_K$ of the field K . Because the vacuum admits no external specification memory (Closure Constraint), the causal loop cannot be defined by a sub-order of conductor $f > 1$; such a structure would require additional integer parameters, violating self-definition. The geometric period Δ must therefore coincide with the fundamental discriminant of the maximal order, yielding the strict identification:

$$\Delta = |D|. \quad (10)$$

Mathematically, unique reconstructability demands that the endomorphism ring $\text{End}(\mathbb{C}/\Lambda) \cong \mathcal{O}_K$ be a Principal Ideal Domain, which holds if and only if the class number $h(D) = 1$.

Failure Mode ($h > 1$): If $h(D) > 1$, the ideal class group contains non-trivial classes, giving rise to multiple non-isomorphic (though isogenous) elliptic curves sharing the same endomorphism ring. These correspond to topologically distinct causal histories that generate locally identical observable states. An observer at a future node cannot uniquely invert the state transformation, resulting in **Causal Degeneracy** and a breakdown of unitary evolution.

Consequently, the unitarity requirement strictly restricts Δ to the Stark-Heegner numbers (the absolute values of the fundamental discriminants of the nine imaginary quadratic fields of class number one):

$$\Delta \in \{1, 2, 3, 7, 11, 19, 43, 67, 163\}. \quad (11)$$

2. Causality (The “Bandwidth”) Constraint

To satisfy Causality we apply the constraint $\Delta \geq N = 32$ (established in section III D) leaving: $\Delta \in \{43, 67, 163\}$

3. Relational Time and Temporal Degeneracy

By the Closure Constraint, the vacuum possesses no external reference clock. Time must therefore emerge relationally, defined exclusively by internal state transitions. Furthermore, by Finiteness, the node cannot allocate channel capacity to an internal memory counter to track elapsed empty intervals; by Homogeneity, spatial neighbors are geometrically identical during static intervals and cannot serve as surrogate clocks.

In a fundamental causal cycle of length Δ , a node executes $N = 32$ active state transitions, leaving $M = \Delta - N$ inert intervals. Because the local geometry lacks an external temporal metric, and because internal counting mechanisms are structurally forbidden, any sequence of $k \geq 2$ consecutive inert intervals creates a temporal degeneracy: the node cannot determine how many inert steps have elapsed during the gap. This manifests as Causal Aliasing and destroy the system's ability to maintain a well-defined serial history.

For the causal history to remain uniquely reconstructable (the fundamental Unitarity requirement), this degeneracy must be structurally forbidden. The system must interleave its N active transitions such that consecutive inert intervals are strictly avoided ($k_{\max} = 1$).

By the Pigeonhole Principle, distributing M inert intervals around a periodic loop without forcing adjacent pairs is possible if and only if the number of active transitions meets or exceeds the number of inert intervals ($N \geq M$). This yields the strict relational bound:

$$N \geq (\Delta - N) \implies \Delta \leq 2N = 64 \quad (12)$$

This bound is the necessary and sufficient condition for unitary reconstructability: any adjacent inert intervals ($k \geq 2$) would render the temporal mapping non-injective.

Result: With node capacity fixed at $N = 32$, this relational continuity limit restricts the fundamental cycle to $\Delta \leq 64$. This eliminates the remaining Stark–Heegner candidates 67 and 163, isolating $\Delta = 43$ as the strictly unique geometric solution for the temporal period.

G. Manifold Resolution

Given that the substrate is a $D = 4$ dimensional manifold with fundamental temporal cycle $\Delta = 43$, the theoretical maximum number of distinct spacetime slots the local geometry can support per fundamental update cycle is the product:

$$R_M = D\Delta = 4 \cdot 43 = 172 \quad (13)$$

Persistent topological defects occupy subsets of this address space; their operational costs in System 2 scale with the fraction of R_M utilized.

This completes the substrate’s information geometry: $\nu = 16$ encodes what a single spinor holds, $N = 32$ the total channels at a node, and $R_M = 172$ the spacetime addresses available per cycle.

H. The Entropic Loads: Resolution Limits of the Vacuum

The vacuum’s persistence depends on three hierarchical scales of informational complexity. Each scale defines a resolution limit, a threshold below which signals dissolve into the substrate. Because these scales operate on orthogonal information channels, their minimal description lengths combine additively via direct sum.

1. The Intrinsic Load ($L_{intrinsic} = 23$): Defect Specification

The minimum information required to uniquely specify the internal state and local geometric footprint of a topological defect. It is the exact sum of the chiral channel configuration ($\nu = 16$), the local interaction embedding ($\sigma = 5$) comprising of the spatial address and boundary coordinates, and the boundary topological invariant ($\chi = 2$). Together these three orthogonal components set the internal resolution limit: the precision with which the vacuum can distinguish *what* a defect is (internal state) from *where* it is (spatial position).

$$L_{intrinsic} = \nu + \sigma + \chi = 16 + 5 + 2 = \mathbf{23} \quad (14)$$

2. The Embedding Load ($L_{embed} = 31$): Causal Trajectory

The total information required to specify a defect’s complete configuration. To satisfy Causality, the substrate cannot merely record a static coordinate. A persistent, self-determining dynamic state must uniquely specify both its current manifold location ($D = 4$) and its causal successor location ($D = 4$) without appealing to external boundary conditions. This geometric doubling ($2D = 8$) constitutes the kinematic phase space required to define a directed causal trajectory. Because kinematic phase space and internal state identity are orthogonal information channels, this geometric doubling combines additively with the intrinsic specification:

$$L_{embed} = L_{intrinsic} + 2D = 23 + 8 = \mathbf{31} \quad (15)$$

3. The Substrate Load ($L_{substrate} = 188$): Fundamental Capacity

The total intrinsic structural complexity the vacuum must process per fundamental cycle. This sums the available spacetime addresses ($R_M = 172$) and the native nodal channel infrastructure ($\nu = 16$):

$$L_{substrate} = R_M + \nu = 172 + 16 = \mathbf{188} \quad (16)$$

I. The E_8 -Persistence System Specification

We have now identified a unique solution that satisfies the architectural requirements of System 0.

Substrate: The E_8 Manifold. The $D_4 \oplus D_4$ decomposition of E_8 fixes $D = 4$ as the unique dimensionality supporting Finiteness and Causality.

- **Capacity: The Operational Envelope** ($N = 32$). The $N = 32$ chiral channels within each $\Delta = 43$ cycle define the total state-transition budget. The clock period sets the envelope; the channel count determines what fills it.
- **Map: The Persistent Embedding** ($\sigma = 5$). The sum of spatial ($D_{space} = 3$) and topological ($D_{boundary} = 2$) degrees of freedom required to uniquely embed a persistent entity in the manifold.
- **Protocol: The Chiral Bit-Depth** ($\nu = 16$). The minimal spinor dimension admitting complex structure and chirality, enabling lossless information propagation. Required by Unitarity for read/write symmetry.

- **Governor: The Topological Boundary** ($\chi = 2$). The sphere (S^2), unique simply-connected closed surface, enforcing binary partition of state and preventing field divergence. Required by Finiteness.
- **Toll: The causal cost of persistence** ($\tau = -1$, $M = 11$). Structurally, the Lorentzian metric ($g_{00} = -1$) encodes time by sacrificing one spatial dimension's definiteness. Operationally, the $M = \Delta - N = 11$ overhead intervals in the fundamental cycle provide the temporal slack required for lossless state transitions.
- **Margin: The Resolution Floor** ($L_{embed} = 31$). The total embedding dimension sets the geometric noise floor below which signals dissolve into the substrate. In Quiescent Equilibrium, this floor is **saturated**: the minimal resolvable signal (derived in Section V as the resolution-limited coupling), is the proof of solvency. The vacuum persists because its resolution limit is exactly minimally sufficient.

J. Conclusion: E_8 -Persistence theory

The constraints of **Finiteness**, **Unitarity**, and **Causality** converge on a **unique** geometric structure: the E_8 lattice projected onto a causal $D = 4$ manifold accompanied by the set of Characteristic Integers: $\mathbb{S} = \{\Delta=43, \nu=16, \sigma=5, \chi=2\}$. Together these established a substrate on which other systems can persist.

V. SYSTEM 2: THE GEOMETRIC IMPEDANCE (α^{-1}), THE COST OF SUSTAINING TOPOLOGICAL CHARGE AGAINST THE LATTICE FLUX

At the substrate's fundamental resolution floor with zero external flux, the Entropic Action reduces to a static, discrete sum over a single fundamental causal cycle ($\tau = 1$). For a persistent topological defect, this counts the minimum elementary operations (lattice updates, link traversals, symmetry transformations) required to sustain its configuration against background stochastic fluctuations. Because the topological boundary $\chi = 2$ enforces a strict binary partition of information flux, charge emerges as a topological invariant rather than a postulated particle property.

We define the **geometric impedance** (Z_{geo}) as this dimensionless entropic action per unit of topological charge ($Q_{top} = \chi/2 = 1$):

$$Z_{geo} = \frac{S_{\Phi, \text{defect}}}{Q_{top}} \quad (17)$$

Because the vacuum is the ultimate closed system, this purely information-theoretic resistance is the only avail-

able measure of coupling strength. In standard Effective Field Theory, this dimensionless coupling is observed empirically as the fine-structure constant ($\alpha \approx 1/137$). Within E_8 -Persistence theory, standard QFT is the analytic continuum dual: Z_{geo} acts as the static, infrared geometric baseline $\alpha^{-1}(0) \equiv Z_{geo}$, while standard renormalization group running governs dynamic scale variation around this fixed discrete bound.

The geometric impedance is derived systematically from the Entropic Balance Sheet (section II B 3).

A. The Resonant Circumference (Capacity)

Form: The boundary action of the closed causal envelope.

Capacity measures the entropic footprint required for a topological defect to maintain structural coherence across its fundamental cycle. The dominant contribution to the vacuum impedance ($\approx 99.9\%$) originates from this fundamental geometry (the physical manifestation of this closed path is the Wilson Loop in dynamical gauge theory). Without this cost, the state would propagate openly at the bandwidth limit ($c = 1$) and delocalize completely.

Derivation: At Quiescent Equilibrium, the substrate's footprint is evaluated on its native positive-definite (Euclidean) metric required by Unitarity (section III C 1), with causal propagation restricted to a $(1+1)D$ plane (x, τ).

The fundamental cycle is periodic: the defect's configuration must recur identically after Δ updates or it does not persist. For any closed trajectory, reaching a distance d from the anchor costs at least d steps outbound and d steps to return, so $2d \leq \Delta$: the maximal one-way reach is $d_{\max} = \Delta/2$, saturated by the out-and-back path.

By Homogeneity the substrate admits no preferred direction, and saturating out-and-back paths exist along every orientation. The invariant envelope (the union of all closed Δ -cycles anchored at the node) is therefore the disk of radius $\Delta/2$: its diameter, the separation of two saturating excursions in opposite directions ($\Delta/2 + \Delta/2$), is exactly Δ , matching the temporal period.

The defect is defined by its boundary (section IV E 1); the envelope's interior is indistinguishable from the vacuum, and impedance, as a substrate invariant, cannot depend on any particular trajectory through it. The entropic cost is therefore the boundary measure of the envelope, re-traced once per fundamental cycle. Because Homogeneity strictly forbids any preferred direction or lattice alignment, this invariant causal boundary cannot encode anisotropic lattice artifacts; it must possess maximal rotational symmetry. The causal envelope therefore strictly saturates the isoperimetric bound of the isotropic round ball. The ratio of this maximally symmetric boundary to its diameter (Δ) introduces π as an exact macroscopic topological multiplier:

$$Z_{CAP} = \pi\Delta \approx 135.088484104361 \quad (18)$$

B. Topological Boundary (Map)

Form: The integer topological invariant of the boundary constraint.

The Map is the boundary constraint required to prevent internal state data from dissolving into the background substrate. Without this topological cost, the substrate could not distinguish the system's inside from its outside, causing information to leak into the unquantized background.

Derivation: As established in section IVE by the Gauss-Bonnet theorem, any closed, regular surface must satisfy a topological boundary condition. To prevent boundaries with holes ($g \geq 1$), where non-contractible loops destroy the strict binary partition of 'Inside' versus 'Outside' and permit unquantized information flux, the boundary must be simply-connected. The unique simply-connected, closed 2D surface is the sphere (S^2), which is characterized by the unique maximum Euler characteristic:

$$Z_{MAP} = +\chi = 2 \quad (19)$$

Because χ , the Euler characteristic, is a pure topological invariant, it is an exact, indivisible integer. It is structurally forbidden from scaling, running, or acquiring continuous corrections.

C. Alignment Efficiency (Protocol)

Form: The negative reciprocal of the residual coordination capacity.

The Protocol mediates the flow of phase information across the orthogonal spacetime (Sector A) and internal symmetry (Sector B) channels. Without this alignment cost, these channels would completely decouple, fragmenting the vacuum into isolated, unrelated subspaces.

Derivation: The manifold resolution $R_M = D\Delta = 172$ is the total available coordination capacity, the maximum distinct spacetime addresses per fundamental cycle. A localized defect consumes exactly $\sigma = 5$ degrees of freedom to define its geometric embedding, leaving residual capacity:

$$C_{res} = R_M - \sigma = (4 \cdot 43) - 5 = 167 \quad (20)$$

Entropic impedance is the inverse of flow capacity. The greater the residual capacity, the lower the resistance to phase transport and because efficient coordination reduces net dissipation, this contribution is an organizational gain, strictly negative per the Entropic Balance

Sheet (section IIB 3):

$$Z_{PRO} = -\frac{1}{C_{res}} = -\frac{1}{167} \approx -0.005988023952 \quad (21)$$

The linear form is mandated by statelessness: the Protocol coordinates instantaneously, with no recursive memory that would permit higher-order couplings.

D. Stabilizing Potential (Governor)

Form: The negative ratio of the topological boundary to the causal cycle.

The Governor prevents runaway entropic divergence by constraining the resonant excitation across the temporal cycle. Without this stabilizing cost, local phase excitations on the causal loop would undergo unbounded, runaway feedback, overflowing the local node capacity.

Derivation: To satisfy the Homogeneity constraint, this boundary constraint cannot be anchored to any preferred temporal coordinate; it must be distributed maximally uniformly across the fundamental causal loop of length $\Delta = 43$.

Because the loop is closed and periodic, it possesses no endpoint boundaries (no "fencepost" corrections). To prevent non-linear self-interactions which would violate the vacuum's minimal interaction rule (the Toll constraint), the geometric coupling must be strictly first-order (linear). The exact stabilizing potential density per step is therefore the linear ratio of the boundary ($\chi = 2$) to the loop length ($\Delta = 43$). As an organizational gain that prevents entropic divergence, its contribution is negative:

$$Z_{GOV} = -\frac{\chi}{\Delta} = -\frac{2}{43} \approx -0.046511627907 \quad (22)$$

E. Entropic Transition (Toll)

Form: The ratio of persistence-preserving states to total interaction states.

The Toll is the entropic cost of executing a state transition. Without this temporal cost, logical transitions would execute without sequential causal history. The Toll is the ratio of the minimal valid configuration space to the maximal unconstrained configuration space:

$$Z_{TOL} = \frac{\Omega_{valid}}{\Omega_{total}}. \quad (23)$$

Derivation: The numerator, the minimal state transition, is defined by three geometric filters required to prevent non-unitary mixing, unquantized flux, or coordinate self-aliasing:

1. **State Identity (1):** The interaction acts as the identity on internal channel configuration.

2. **Topological Flux** ($\chi = 2$): The boundary permits exactly two independent flux orientations.
3. **Coordinate Non-Degeneracy** ($R_M - \sigma$): The transition target cannot alias with the interaction's own geometric embedding, leaving the orthogonal residual ($R_M - \sigma$) valid coordinates.

These filters are independently necessary and jointly sufficient; no fourth filter is available because the $E_8 \rightarrow D_4 \oplus D_4$ projection exhausts the node's orthogonal geometric generators. The minimal valid phase space is therefore exactly:

$$\Omega_{valid} = 1 \cdot \chi \cdot (R_M - \sigma). \quad (24)$$

The denominator counts independent dimensions of the unconstrained configuration manifold. On the substrate, an interaction is an operation on a node's channel space. By Schur's lemma, invariant couplings of distinct channel types are strictly trilinear; the minimal vertex is the $\text{Spin}(8)$ triality singlet $\mathbf{8}_v \otimes \mathbf{8}_s \otimes \mathbf{8}_c \rightarrow \mathbf{1}$. A fourth leg would duplicate a channel type, producing Causal Aliasing; higher-point transitions are composite sequences of 3-point vertices.

By the Closure Constraint, no external observer exists to assign internal channel roles to vertex legs prior to interaction. Consequently, an unconstrained 3-point vertex cannot pre-distinguish between Sector A and Sector B degrees of freedom. Rather than being restricted to the single-sector internal bit-depth $\nu = 16$, each leg independently samples the total topological node capacity $N = 2\nu = 32$ across both orthogonal sectors.

The unconstrained phase space of admissible state assignments for a 3-leg vertex is therefore N^3 . Combining this with the local interaction degrees of freedom ($\sigma = 5$) and the available manifold addresses ($R_M = 172$), the total unconstrained phase space is the Cartesian product:

$$\Omega_{total} = N^3 \cdot \sigma \cdot R_M. \quad (25)$$

The Toll is therefore the ratio of minimal valid to maximal unconstrained phase space:

$$\begin{aligned} Z_{TOL} &= \frac{\Omega_{valid}}{\Omega_{total}} = \frac{\chi(R_M - \sigma)}{N^3 \sigma R_M} \\ &\approx 1.185\,217\,569\,041 \times 10^{-5} \end{aligned} \quad (26)$$

F. Resolution Floor (Margin)

Form: The reciprocal of the orthogonal configuration phase-space volume.

At the substrate level, the safety buffer manifests as an information-theoretic distinguishability threshold: the minimum signal amplitude required to be resolved above the geometric noise floor, analogous to the gain margin

that prevents control-loop instability. Below this floor, structured information dissolves into ambient substrate fluctuations.

Derivation: The minimum resolvable signal is exactly 1 quantum of information diluted across the *minimal* number of distinct configurations (V_{config}) required to specify a localized defect. Because the $E_8 \rightarrow D_4 \oplus D_4$ projection partitions the lattice into strictly orthogonal sectors, independent specification domains combine multiplicatively (Cartesian product).

The minimal configuration volume requires three domains to exhaust the node's orthogonal geometric generators and prevent underspecification:

1. **The State Vector** ($L_{embed} = 31$): The total description length of a dynamic defect, established in section IV H 2.
2. **The Local Interaction Volume** ($V_{local} = \sigma + 1 = 6$): A localized lattice interaction is a connected subgraph spanning $\sigma = 5$ independent directions from a central node. To strictly localize the interaction to a single neighborhood, the maximum distance from the center to any node must be 1 (graph radius $r = 1$). The Star Graph (S_σ) is the strictly unique connected tree topology of σ edges that possesses a radius of 1; any other tree topology possesses a radius $r \geq 2$, which would delocalize the interaction across multiple neighborhoods. The minimal local volume is therefore exactly the vertex count of the σ -star graph: $\sigma + 1 = 6$.
3. **The Causal Area** ($A_{causal} = \Delta^2$): Because causality restricts information propagation to a (1+1)D plane at the maximum speed limit $c \equiv 1$, a fundamental cycle of temporal duration Δ sweeps a spatial horizon of length Δ . The resulting space-time resolution count is strictly $\Delta \cdot \Delta = \Delta^2$.

Because state vector, local topology, and causal horizon constitute orthogonal configuration spaces, their independent specification domains combine via Cartesian product, yielding a multiplicative volume:

$$V_{config} = L_{embed} \cdot (\sigma + 1) \cdot \Delta^2 \quad (27)$$

The Margin impedance is the reciprocal: the probability that a single quantum of structured information remains distinguishable from the geometric noise floor after being diluted across all independent specification domains:

$$\begin{aligned} Z_{MAR} &= \frac{1}{V_{config}} = \frac{1}{L_{embed} \cdot (\sigma + 1) \cdot \Delta^2} \\ &= \frac{1}{31 \cdot (5 + 1) \cdot 43^2} \approx 2.907\,703\,670\,104 \times 10^{-6} \end{aligned} \quad (28)$$

G. The Additive Baseline and the Finite Sum

As established in the Entropic Balance Sheet (section IIB 3), the six existential pillars operate on geometrically disjoint domains assigned by the $E_8 \rightarrow D_4 \oplus D_4$ projection. Capacity and Margin govern metric volume; Map governs topological boundaries; Governor regulates temporal phase density; and Toll dictates combinatorial channel selection. The Protocol mediates the residual coordination capacity between the orthogonal sectors. Because these domains share no geometric generators, their mutual information vanishes identically, and cross-terms are structurally forbidden. Because these domains share no geometric generators, their mutual information vanishes identically. In standard statistical mechanics, independent degrees of freedom yield a strictly factorized partition function ($Z_{total} = \prod Z_i$). Because the entropic action is proportional to the negative logarithm of the state sum, this exact factorization mathematically mandates a strictly linear, additive entropic action at lowest order. The linear combination is therefore the rigorous physical consequence of substrate orthogonality.

Two constraints rigidly bound this summation, ensuring it is a complete and minimal basis:

1. **Individual Forcing and Completeness:** The functional form of each term is strictly forced by the geometric and information-theoretic requirements of its component. Furthermore, these six components exhaust the architectural degrees of freedom required for persistence. The characteristic integers $S = \{\Delta = 43, \nu = 16, \sigma = 5, \chi = 2\}$ exhaust the independent invariants of the projection. (*Note that $\nu = 16$ enters only through the total node capacity $N = 2\nu = 32$; no term involves ν independently because the chiral bit-depth is fully allocated to the channel structure*).
2. **Sign Classification:** The signs are fixed prior to evaluation by the Entropic Balance Sheet (section IIB 3), confirmed by the failure mode analysis. Terms representing irreducible structural overhead (Capacity, Map, Toll, Margin) are strictly positive. Terms representing organizational gains (Protocol, Governor) act analogously to negative feedback in control theory, reducing net dissipation, and are therefore strictly negative.

The geometric impedance is therefore the exact, finite linear sum of the individual geometric costs derived in sections V A to V F:

$$Z_{geo} = \sum_{i=1}^6 Z_i \quad (29)$$

$$Z_{geo} = \underbrace{\pi\Delta}_{CAP} + \underbrace{\chi}_{MAP} - \underbrace{\frac{1}{R_M - \sigma}}_{PRO} - \underbrace{\frac{\chi}{\Delta}}_{GOV} + \underbrace{\frac{1 \cdot \chi \cdot (R_M - \sigma)}{N^3 \cdot \sigma \cdot R_M}}_{TOL} + \underbrace{\frac{1}{L_{embed} \cdot (\sigma + 1) \cdot \Delta^2}}_{MAR} \quad (30)$$

H. Numerical Validation

Summing the geometric components:

$$Z_{geo} = 137.035999212 \dots \quad (31)$$

Because π is the sole non-integer constant, all other terms being exact rational combinations of the characteristic integers, the precision of the prediction is limited only by the evaluation of π .

Recent experimental values (Table I) do not form a simple consensus and reflect ongoing metrological tension. Morel (2020) and Parker (2018) measure $\alpha^{-1}(0)$ kinematically using photon recoil (Rubidium and Cesium, respectively). Fan (2023) determines $\alpha^{-1}(0)$ via the electron anomalous magnetic moment ($g - 2$). That these independent measurements are mutually exclusive is an open problem in standard metrology. CODATA (2022) synthesizes these conflicting inputs and its uncertainty reflects this tension.

Source	Value ($\alpha^{-1}(0)$)	Dev.
Morel (2020)	$137.035\,999\,206 \pm 0.000\,000\,011$ [21]	+0.58 σ
Fan (2023)	$137.035\,999\,166 \pm 0.000\,000\,015$ [22]	+3.09 σ
Parker (2018)	$137.035\,999\,046 \pm 0.000\,000\,027$ [23]	+6.16 σ
CODATA (2022)	$137.035\,999\,177 \pm 0.000\,000\,021$ [24]	+1.68 σ

Table I. Comparison of the E_8 -Persistence Theory Z_{geo} derivation against experimental values. Deviation is computed as $|Z_{geo} - \alpha^{-1}(0)_{exp}|/\sigma_{exp}$.

a. The QED Extraction Tension and the Quantization Gap: E_8 -Persistence predicts the *Quantization Gap* between kinematic measurements and high-order perturbative QED extractions when loop complexity approaches the substrate's finite channel capacity. The +3.09 σ deviation observed in Fan (2023) is suggestively aligned with this predicted threshold.

Morel (2020) measures α kinematically. This would be a direct macroscopic probe of the geometric impedance that does not rely on quantum loop corrections. Fan (2023), however, extracts α by fitting experimental data to a 10th-order (5-loop) QED perturbative expansion.

Standard QED calculations are the analytic dual to this discrete architecture. They utilize dimensional regularization, which maps to the low-capacity limit of the substrate by treating spacetime as a continuous manifold with infinite resolution. At lower loop orders, this

continuous approximation is extraordinarily successful. However, at 5-loop QED, the calculation achieves a fractional precision of $\sim (\alpha/\pi)^5 \sim 10^{-10}$. At this extreme threshold, the current metrological tension suggests the continuous-spacetime dual is beginning to resolve state configurations that exceed the Shannon channel capacity of the underlying discrete hardware.

We term this $\sim 3 \times 10^{-10}$ threshold the **Quantization Gap**. This resonates with Freeman Dyson's 1952 observation[25] that the QED perturbative series is asymptotic rather than convergent. Our framework provides a structural mechanism for this behavior: it acts as the information-theoretic limit where a continuous mathematical approximation attempts to resolve state configurations that exceed the Shannon channel capacity of the discrete underlying hardware.

This breakdown scale can be heuristically estimated by comparing Feynman diagram multiplicity to the substrate's channel capacity. The number of QED diagrams grows factorially with loop order; at 5-loop precision, the electron anomalous magnetic moment calculation requires evaluating 12,672 distinct diagrams. Simultaneously, the available combinatorial state space of the fundamental causal loop scales as $\nu^n = 16^n$. At $n = 4$ to $n = 5$, the factorial diagram complexity ($\sim 10^4$) reaches parity with the hardware phase-space limit ($16^4 = 65,536$), marking the threshold where the continuous expansion saturates the substrate's discrete bit-depth.

Falsification criterion: If pure kinematic measurements continue to converge to $\alpha^{-1}(0) \approx 137.035999212$ while 6+ loop QED extractions systematically diverge from this value, the Quantization Gap is confirmed. Conversely, the convergence of both methods to a single, identical value differing from our geometric prediction by $> 5\sigma$ would decisively falsify the E_8 -Persistence theory.

I. The Geometric Origin of Elementary Charge

Having derived the strictly dimensionless geometric impedance Z_{geo} , we now translate this structural limit into macroscopic physical observables. On the E_8 substrate, Z_{geo} acts as a strict flow constraint: it restricts the amount of information flux that can propagate through a $\chi = 2$ topological boundary without violating structural coherence. In standard macroscopic physics, this emergent quantum of flux is observed as the elementary charge e .

Rather than treating charge as a postulated particle property, its fundamental magnitude is strictly bounded by this geometric limit. Equating our geometric impedance with the inverse fine-structure coupling ($Z_{geo} \equiv \alpha^{-1}$), the conversion into macroscopic SI units (via the vacuum permittivity ϵ_0 , the causal speed limit c , and the quantum of action $\hbar$) recovers the elementary

charge:

$$e = \sqrt{\frac{4\pi\epsilon_0\hbar c}{Z_{geo}}} \quad (32)$$

The square-root form emerges because entropic action scales quadratically with information flux, while the geometric 4π factor arises naturally from the isotropic boundary measure of the spherical topological defect (S^2 , $\chi = 2$) enclosing the flux. This established capacity limit directly dictates the single-channel macroscopic resistance and the vacuum breakdown thresholds derived in the following sections.

J. Macroscopic Channel Resistance

A geometric impedance should manifest as a measurable macroscopic transmission resistance. We can derive the theoretical resistance of a single discrete transmission channel on the E_8 substrate using three structural facts:

1. **Single Channel Limit:** The vacuum substrate supports discrete transmission channels.
2. **Spinor Double Cover:** Because the carrier states are spinors (Section IV B 2), completing a closed circuit to return to the initial phase requires traversing the manifold twice (720°). The measured resistance of a single loop is therefore the vacuum impedance shared across two windings: $R_{channel} = Z_{channel}/2$.
3. **Geometric Coupling:** The framework derives the dimensionless scaling between a single internal channel and the bulk medium as $Z_{channel}/Z_0 = \alpha_{geo}^{-1}$, where Z_0 is the Characteristic Impedance of Free Space.

Combining these yields a strict geometric prediction for the resistance of a single fundamental channel: $R_{channel} = \frac{Z_0}{2} \cdot \alpha_{geo}^{-1}$. Evaluating this in the SI unit system by applying the macroscopic vacuum impedance isomorphism ($Z_0 = \mu_0 c \approx 376.73 \Omega$) yields:

$$R_{channel} = \frac{Z_0}{2} \cdot \alpha_{geo}^{-1} \approx 25\,812.807\,47\,\Omega \quad (33)$$

Verification via the Von Klitzing Constant (R_K): Standard electromagnetism defines the Von Klitzing constant algebraically as $R_K = Z_0/2\alpha$. The Quantum Hall Effect measures this exact single-channel resistance with parts-per-billion precision, independently of high-energy α^{-1} extractions:

- **Experimental Value (CODATA 2022):** $25\,812.807\,45 \pm 0.000\,01\,\Omega$ [24]
- **Precision:** The E_8 -Persistence geometric prediction matches the observed Quantum Hall resistance to within $+1.94\sigma$.

Physical consequence: The flatness of QHE plateaus. $R = R_{\text{channel}}/n$, regardless of impurities, reflects the lattice's discrete bit-depth: resistance is quantized by channel count, offering a structural origin for the topological protection traditionally attributed to electron wavefunction topology (Chern numbers) [26, 27].

K. The Geometric Load Limit

The geometric impedance Z_{geo} fundamentally enforces a safety margin between an operating signal and substrate breakdown. If the substrate can theoretically support a maximum unitary flux density (q_{max}), the lattice impedance attenuates the stable, propagating flux ($q_{\text{operating}}$) by the square root of the impedance:

$$q_{\text{operating}} = \frac{q_{\text{max}}}{\sqrt{Z_{\text{geo}}}} \approx \frac{q_{\text{max}}}{11.70623761985} \quad (34)$$

Verification via the Planck Charge Ratio: In standard physics, the absolute capacity of the vacuum is represented by the Planck charge (q_P), and the fundamental operating flux is the elementary charge (e). The empirical ratio $e/q_P \approx 0.085$ has historically lacked a structural explanation. In the E_8 -Persistence framework, this attenuation is a structural necessity preventing immediate vacuum breakdown.

1. Physical consequence: Safe Load Limit.

The electron represents the **safe operating limit** of the vacuum. While the substrate can theoretically support a unitary charge (q_P), the geometric impedance restricts propagating charge to ≈ 8.542454309183 of this maximum to maintain structural coherence.

2. Physical consequence: Vacuum Breakdown as Capacity Limit (Schwinger Limit).

The Schwinger critical field $E_c = m_e^2 c^3 / e \hbar$ marks the threshold where external electric fields spontaneously produce e^+e^- pairs [28]. The Coulomb field of an elementary charge, evaluated at the reduced Compton wavelength $\lambda = \hbar/m_e c$, scales with this critical value by exactly the fine-structure constant α :

$$\frac{e}{4\pi\epsilon_0\lambda^2} = \alpha E_c = \frac{E_c}{Z_{\text{geo}}} \quad (35)$$

The dimensionless geometric impedance factor $Z_{\text{geo}} \approx 137$ therefore represents the **safety factor** between the characteristic field of an isolated fundamental charge and the vacuum breakdown threshold. Any localized excitation attempting to concentrate flux beyond this margin hits the non-linear Schwinger ceiling, resolving into particle-antiparticle pairs and enforcing the substrate's ultimate capacity limit.

VI. CONCLUSION

This work introduced *Informational Energetics*, a framework deriving the minimal architecture of persistence from control theory, information theory, and thermodynamics. We established that any system resisting entropic decay requires six irreducible pillars (Capacity, Map, Protocol, Governor, Toll, Margin), each demonstrated by its catastrophic failure mode when removed.

We tested IE in its most demanding domain: fundamental physics. Translating the six pillars to physical requirements (Finiteness, Unitarity, Causality) strictly constrained the viable vacuum substrate to the E_8 lattice projected onto a causal 4D manifold. This projection intrinsically generates the Lorentzian metric signature, operating outside the assumptions of the Distler-Garibaldi no-go theorem, yielding the Characteristic Integers $\mathbb{S} = \{\Delta = 43, \nu = 16, \sigma = 5, \chi = 2\}$ with no free parameters. The fine-structure constant emerges as the unavoidable thermodynamic tax required to maintain structural coherence on this substrate.

The ultimate test is falsifiable contact with experiment. The geometric impedance Z_{geo} yields a parameter-free prediction for the static, infrared fine-structure constant ($\alpha^{-1}(0) = 137.035999212$). This value structurally aligns with the kinematic measurement of Morel (2020) at 0.58σ and CODATA (2022) at 1.68σ , while predicting a strict *Quantization Gap* where continuous, high-loop QED extractions must systematically diverge due to the substrate's finite channel capacity. The same impedance determines R_K to 0.08 parts per billion and the elementary charge $e = q_P / \sqrt{Z_{\text{geo}}}$, which emerges strictly as a flow constraint enforcing the Schwinger vacuum breakdown limit.

This bottom-up derivation also provides an information-theoretic diagnosis for the landscape problem encountered in top-down unification programs. Frameworks such as Heterotic Superstring Theory invoke 16-dimensional internal symmetry lattices ($E_8 \oplus E_8$). From an algorithmic perspective, any even self-dual lattice in $n \geq 16$ possesses non-zero selection entropy; distinguishing $E_8 \oplus E_8$ from D_{16}^+ requires $\log_2(2) = 1$ bit of external specification, while continuous compactification manifolds introduce arbitrary moduli. A vast landscape of vacua is the unavoidable consequence of substrates with positive Kolmogorov complexity. By enforcing the Closure Constraint, Informational Energetics isolates the unique self-specifying substrate at $n = 8$, deriving all subsequent structure without external input.

The static substrate derived here imposes boundary conditions that any valid dynamics must respect. A companion paper *Informational Energetics: Entropic Action* [10] extends this static substrate to full dynamics, aiming to derive the Entropic Action and recovering General Relativity and the Standard Model as effective field theories.

Natural avenues for validation and extending IE in-

clude recursive partitioning into subsystems when internal complexity exceeds the capacity of a single control loop. Furthermore, with the E_8 substrate fully constrained, it serves as a derivational platform to derive matching geometric invariants, such as the remaining Standard Model constants, which can be compared against experimental values.

Informational Energetics proposes that persistence is the primary organizing principle of reality at every scale. If the fundamental vacuum is uniquely determined by the strict constraints of persistence, then by the Selection Principle, any persistent macroscopic system is solving the exact same architectural problem, differing only

in substrate material and environmental openness. Ultimately, the fabric of physical reality is merely its cleanest, most rigorous first test.

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Appendix A: Geometric Origin of Chiral Fermions

Distler and Garibaldi [6] demonstrated that a signature-preserving embedding of the Standard Model within E_8 cannot accommodate chiral fermions without unobserved mirror partners. Their theorem holds for all embeddings where the algebraic structure remains Euclidean $(8,0)$. We include this brief derivation for readers seeking explicit verification that the metric signature change $(8,0) \rightarrow (1,3) \oplus (4,0)$ evades the theorem by rendering mirror states dynamically inert.

The E_8 -Persistence theory employs the symmetric decomposition $E_8 \rightarrow D_4 \oplus D_4$ (derived in section IV B 1) coupled with the Metric Projection $(8,0) \rightarrow (1,3) \oplus (4,0)$ (derived in section IV D), which falls outside this assumption. As established in section IV D, the internal symmetry sector retains the original Euclidean signature $(4,0)$ and therefore lacks a timelike generator.

a. Formal Resolution: The Distler-Garibaldi constraint assumes a *signature-preserving continuous Lie algebra* embedding. We explicitly violate this assumption. Because the E_8 lattice is a discrete geometric object, rather than a continuous algebraic homomorphism, the Causality requirement strictly forces a geometric subspace restriction onto an observable Lorentzian spacetime manifold (e.g., Minkowski space $\mathbb{R}^{1,3}$). The orthogonal degrees of freedom, which contain the mirror states, reside strictly within the Euclidean internal sector.

Because this Euclidean sector possesses signature

$(+, +, +, +)$, its isometry group is the compact rotation group $SO(4)$. This group fundamentally lacks the time-like translation generator ($P_0 = \partial_t$) present in the spacetime Poincaré group $ISO(1,3)$ required for dynamical evolution.

Consequently, because the internal $SO(4)$ group and the spacetime Poincaré group commute, the mirror states ψ_{mirror} possess no temporal Hamiltonian relative to the observable manifold. They satisfy the strictly stationary condition $\partial_t \psi_{\text{mirror}} = 0$. In an information-theoretic framework, a state without a time-evolution operator cannot propagate or encode a changing signal; it acts entirely as a static internal degree of freedom (a quantum number), and therefore carries no density of states and contributes no weight to the low-energy partition function or vacuum energy density of the observable Lorentzian sector. Mirror fermions are therefore **geometrically suppressed**. They do not propagate on the observable $(1,3)$ manifold, evading the Distler-Garibaldi theorem by violating its implicit premise: that the full E_8 algebra acts dynamically in spacetime.

While this geometric suppression evades the no-go theorem at the level of the static substrate, the dynamical decoupling of these mirror states, and the geometric evasion of lattice fermion doubling, is formally enforced by the chiral projection operators. The rigorous derivation of this chiral filter, demonstrating that mirror states are rendered as static singlets under the temporal flow, is deferred to the companion paper on *Informational Energetics: Entropic Action*[10], where the dynamical Lagrangian is derived.