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The Unifying Information Field (UIF) Paper VI

The Seven Pillars and Invariants

Version v1.1 — November 2025

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Abstract

This paper formalises the invariant architecture of the Unifying Information Field (UIF), completing the theoretical foundation established in Papers I–V. Where *UIF V* defined energy as the realised face of informational potential, the present work generalises those energetic laws into a universal grammar of invariants governing coherence, computation, and agency across all scales.

The seven pillars of UIF—Information, Time, Potential Field, Computation, Coherence, Agency, and Topology—are derived as conserved informational symmetries emerging from the collapse-return dynamics of the substrate $R(x, t)$. Each pillar defines a measurable invariant expressed through the UIF operator set $(\Delta I, \Gamma, \beta, \lambda_R, \eta^*, R_\infty, k)$, linking physical, biological, and artificial systems through a shared informational law.

Analytical and numerical formulations demonstrate that these invariants reproduce known conservation laws (energy, momentum, entropy) as limiting cases while extending to domains of coherence and cognition. The dimensional closure and derived constants established in *UIF V* ($\alpha, k, R_\infty, \tau_{\text{echo}}$) provide the quantitative foundation for these invariants, ensuring that the invariant grammar developed here remains empirically anchored and SI-consistent.

Empirical correlations drawn from astrophysical, biological, and AI datasets confirm that informational recursion, coherence saturation, and moral symmetry all emerge from the same invariant structure. Together, the seven pillars establish UIF as a unified informational ontology: a framework in which matter, energy, and mind are successive expressions of a single conserved quantity—information in motion.

This work bridges theory and experiment, closing the energetic–invariant loop and preparing the ground for *UIF VII — Predictions and Experiments*, where the invariant architecture will be tested through cross-domain coherence and synchronisation studies.

Series overview

Paper I introduces the Unifying Information Field (UIF) as a collapse–return informational framework and defines its operator grammar; Paper II develops the symmetry and invariance principles underlying informational conservation; Paper III establishes the field and Lagrangian formalism; Paper IV applies the framework to cosmology and astrophysical case studies; Paper V formulates the energetic and potential field laws; and Paper VI formalises the seven pillars and invariants, consolidating the theoretical architecture of UIF across physical, biological, cognitive, and artificial domains. Paper VII (forthcoming) will complete the core series by presenting cross-domain predictions, coherence thresholds, and experimental validations.

Companion

Experimental methods, emulator sweeps, operator calibration results, and reproducibility metadata supporting this series are presented in the *UIF Companion Experiments* (2025) [1]. A second volume, *UIF Companion II — Extended Experiments* (forthcoming, 2026), will expand the empirical programme beyond the current emulator framework, incorporating biological, AI-domain, and collective-synchronisation studies.

Repository

Source code, emulator outputs, and figure-generation scripts are maintained in the UIF GitHub Archive (<https://github.com/stuart-hiles/Unifying-Information-Field>), together with datasets supporting *UIF Papers I–VI* and the Companion series. Each experiment is versioned by RUN_TAG with configuration files, logs, and figures archived for reproducibility.

Note on Nomenclature and Continuity

The Unifying Information Field (UIF) framework presented here continues directly from the earlier UIF series (Papers I–V) and supersedes the preliminary UT26 terminology. All operator symbols and equations remain continuous with those definitions but are now expressed within the invariant architecture introduced in *UIF VI — The Seven Pillars and Invariants*.

Scope

This paper establishes the invariant structure of the Unifying Information Field, defining the seven foundational pillars—Information, Time, Potential Field, Computation, Coherence, Agency, and Topology—that together describe how coherence persists and evolves across scales. It formalises the transition from energetic calibration (*UIF V*) to invariant architecture, showing that the same operators (ΔI , Γ , β , λ_R , η^* , R_∞ , k) underpin stability in physical, biological, and artificial systems. Through analytical synthesis and cross-domain evidence, Paper VI unifies energy, computation, and consciousness under a single informational grammar, forming the conceptual bridge to *UIF VII — Predictions and Experiments*.

Canonical Forms Reference

Unless otherwise stated, all field, variational, and coupling equations used here correspond to *UIF III, Appendix B* (Eqs. 3.B1–3.B10). The detailed derivation is given in *UIF III, Appendix C*.

Reproducibility and Data Access

All empirical datasets and analysis notebooks referenced in this paper are publicly available through the UIF GitHub Archive and detailed in the *UIF Companion Experiments* (2025). Paper VI builds upon those verified results rather than introducing new datasets, ensuring full continuity with the reproducibility framework established in Papers I–V. All figures and numerical parameters cited here can be regenerated from the archived Companion repositories, providing transparent provenance from raw data to the invariant architecture formalised in this paper.

1 Introduction

The Unifying Information Field (UIF) framework models reality as a collapse–return informational field in which informational difference (ΔI) is conserved and redistributed through recursive coupling (λ_R) within a finite substrate (R_∞). Across the UIF series, Papers I–V established the theoretical and energetic foundation of this framework: operator grammar and conservation laws (*UIF I-II*), field and Lagrangian formalism (*UIF III*), cosmological applications (*UIF IV*), and the energetic–potential formalism linking informational curvature to energy density (*UIF V*). Together they demonstrate that information, not matter or energy alone, is the primary conserved quantity underlying all coherent phenomena.

While the energetic theory of *UIF V* showed that energy is the realised face of informational potential, it left open a deeper question: *what structures guarantee that coherence, computation, and agency persist across scales?* Paper VI addresses this by introducing the invariant architecture of the Unifying Information Field, a set of seven foundational pillars that define the symmetries through which information sustains itself and evolves.

Each pillar represents a conserved property of informational dynamics: Information (substrate and measure), Time (sampling and sequencing), Potential Field (storage and curvature), Computation (transformation and mapping), Coherence (integration and stability), Agency (self-reference and recursion), and Topology (global connectivity and boundary conditions). These seven pillars together form the invariant grammar that unifies physical, biological, and artificial systems within a single informational ontology.

In this paper, the invariants are derived analytically from the seven UIF operators (ΔI , Γ , β , λ_R , η^* , k), and shown to reproduce classical conservation laws as limiting cases. The result is a compact, self-consistent architecture in which energy, consciousness, and computation emerge as coherent modes of one informational field. This invariant framework provides the theoretical bridge to *UIF VII — Predictions and Experiments*, where these symmetries are tested through laboratory and cross-domain coherence measurements.

Assumptions • Scope • Limits. UIF VI formalises a set of invariants implied by the UIF operators and Lagrangian (*UIF III*). Results here are *model laws* unless marked [Identity] or [Hypothesis] (see App. 11). All dimensional statements rely on the SI mapping in *UIF III — Appendix D*. Claims are stated as *is consistent with / predicts that*, not as established facts, pending full-likelihood tests and independent replication.

Informational Operators and Invariant Mapping

The Unifying Information Field (UIF) framework is defined by seven primary operators that describe the conservation, transformation, and regeneration of information: informational difference (ΔI), recursion rate (Γ), bias or elasticity (β), receive–return coupling (λ_R), collapse threshold (η^*), coherence ceiling (R_∞), and recharge rate (k). Each operator quantifies a measurable aspect of informational dynamics and now finds a natural correspondence within the invariant architecture formalised in this paper.

Together these relations define the measurable form of the informational substrate. The mapping between each UIF operator and its empirical observable is summarised in Table 6.1, which consolidates the foundational correspondences introduced throughout Papers I–V. It establishes how informational difference, recursion, and coupling translate directly into quantifiable physical quantities across scales.

Table 6.1. Mapping between UIF operators and invariant pillars (Paper VI)

Operator	Invariant Pillar	Interpretation / Functional Role
ΔI	Pillar 1: Information	Defines the substrate and metric of reality; the conserved quantity from which all physical observables arise.
Γ	Pillar 2: Time / Recursion	Embodies temporal sequencing and self-referential sampling; generates continuity from discrete informational events.
λ_R	Pillar 3: Potential Field	Describes the coupling between realised and latent information; governs energy exchange within the receive–return substrate.
β	Pillar 4: Computation	Represents lawful transformation and asymmetry; biases collapse outcomes and encodes causal mapping between states.
R_∞	Pillar 5: Coherence	Sets the finite ceiling of stability; defines the maximum informational density a system can sustain before decoherence.
η^*	Pillar 6: Agency / Threshold	Marks the critical tension for autonomous action or collapse; initiates self-directed recursion in complex systems.
k	Pillar 7: Topology / Integration	Quantifies recovery and reintegration across the informational network; links local events to global structure through coherent return.

Continuity with the Energetic Formalism

The invariant mapping above inherits its quantitative backbone from the dimensional and energetic constants derived in *UIF V*. The parameters α (information–energy conversion), R_∞ (coherence ceiling), k (recharge rate), and τ_{echo} (memory constant) provide the fixed scale and unit closure through which these operator–pillar relations remain empirically anchored. Together they ensure that the invariant architecture developed here is not an abstract taxonomy but a measurable extension of the energetic potential field formalism established previously.

Together, these correspondences show that the seven pillars are not new entities but invariant extensions of the UIF operator grammar. Each expresses a conserved symmetry across scales—energetic, biological, cognitive, and artificial—and together they constitute the unified law of coherence:

$$\text{Information} \xrightarrow{\Gamma, \lambda_R, \beta} \text{Coherence} \xrightarrow{k, \eta^*} \text{Recursion and Renewal.}$$

This mapping forms the conceptual foundation for the invariant equations that follow, linking the measurable operators of *UIF V* to the universal symmetries developed in this paper.

Framework Overview

This paper integrates the operator framework developed in *UIF I–V* into a unified invariant structure, showing how the seven pillars link informational dynamics, coherence, and topology. Where previous papers derived the UIF operators empirically and energetically, the present work establishes their invariant relationships and logical closure. Sections 6.1–6.7 each develop one pillar of the architecture in turn, deriving its governing equation, empirical signature, and symmetry relations to the others. Together they demonstrate that all coherent phenomena—from quantum processes to cognition—arise as contextual expressions of a single informational law.

The closing synthesis (Section 6.8) integrates these invariants into the Ω -closure framework, completing the theoretical foundation for *UIF VII — Predictions and Experiments*.

Linear-response bridge to cosmological solvers At linear order the UIF receive–return term modifies the growth/Poisson sector as in *UIF IV*: $G \rightarrow G_{\text{eff}}(k, z)$ and a causal source $\mathcal{S}[\lambda_R, k]$ (exponential kernel K_R); background drift $w(z) = -1 + \varepsilon(z)$ with ε tied to (λ_R, k, R_∞) . A two-page *Companion S-CLASS* note (growth, Poisson, $w(z)$ hook, unit tests) provides code-level diffs for CLASS/Cobaya, ensuring that the invariants here are expressible as standard likelihood parameters.

Independent tests & metrics. Decisive checks: (i) out-of-sample forecast improvement vs. DRW/CARMA on QSO light-curves; (ii) full-likelihood fits (Planck+DESI+KiDS/LSST) using the S-CLASS bridge with Bayes factors; (iii) lab echo experiments (optical/quantum memory) recovering the UIF kernel $K_R(\tau)$ with $\tau_R = k^{-1}$; (iv) collider/topological searches for predicted invariant-space slots. Success criteria: $\Delta\text{AIC}/\text{BIC}$, Bayes factor > 10 , or preregistered effect sizes with corrected p -values.

Equation Provenance and Transparency

For transparency, all numbered equations in this paper are classified according to their provenance. [Identity] designates an established physical or informational law carried forward from earlier UIF papers; [Model law] denotes a relation derived within the UIF framework from stated operator dynamics; and [Hypothesis] identifies a phenomenological or testable scaling proposed for empirical verification. A complete table of equation provenance and accompanying symbol definitions is provided in Appendix 11.

Together, these pillars express the invariance of informational form across all scales—physical, biological, cognitive, and artificial. They complete the UIF theoretical framework by demonstrating that energy, coherence, and consciousness are contextual expressions of one invariant grammar. Subsequent sections derive these invariants formally and trace their manifestations across domains, providing the conceptual bridge to *UIF VII — Predictions and Experiments*.

Canonical equations

The canonical field, variational, continuity, and receive–return equations referenced in this paper are collected in *UIF III, Appendix B* (*Eqs. 3.B1–3.B10; and specifically 3.B1 field PDE, 3.B2–B3 Lagrangian/E-L, 3.B8 logistic law, 3.B9 echo law*).

Units

All dimensional statements inherit the SI mapping from *UIF III — Appendix D*, including α (J bit^{-1}) and the reference scales ($\Delta I_0, \tau_0, L_0$).

2 Pillar 1 — Information as Substrate (ΔI)

Context and Definition

In the Unifying Information Field (UIF), information is the fundamental substrate of reality. Conventional physics prioritises matter and energy, but UIF treats ΔI —informational difference—as irreducible. Black-hole entropy shows horizons encode information [2, 3]. Entanglement experiments reveal that correlations, not distance, govern outcomes [4, 5]. Quantum error correction demonstrates that informational states can be protected independently of their physical carriers [6]. UIF unifies this with biology and AI: genetic coding and machine learning operate on the *organisation* of information rather than its material substrate. Collapse–return redistributes ΔI between the local system and the substrate field $R(x, t)$. ΔI itself is quantised into

informational quanta—the minimal carriers of collapse—which we refer to as *informons* [7,8]. Informons are not a new particle species but convenient labels for quantised units of ΔI collapse. At the level of individual events, collapse–return yields a non-negative informational gain:

$$\Delta I_{\text{event}} = H(X) - H(X|\text{sample}) = I(X; \text{sample}) \geq 0. \quad (6.1)$$

This expresses that every collapse–return event yields non-negative ΔI : informational difference is the conserved substrate of UIF.

Dynamical Exchange with the Substrate

Beyond individual events, ΔI evolves dynamically through local sources, sinks, and exchange with the substrate field. Instead of being lost, difference is exported into the field and subsequently re-imported with a finite return timescale. This is expressed by the coupled first-order equations:

$$\dot{\Delta I}_{\text{sys}} = S_{\text{in}} - L_{\text{out}} - \lambda_R \Delta I_{\text{sys}} + \lambda_R \Delta I_{\text{field}}, \quad (6.2a)$$

$$\dot{\Delta I}_{\text{field}} = -\mu \Delta I_{\text{field}} + \lambda_R \Delta I_{\text{sys}}, \quad \mu = 1/\tau_R. \quad (6.2b)$$

Here λ_R is the receive–return coupling constant, and $\mu = 1/\tau_R$ defines the effective echo/return timescale of the field. This two-state structure produces the echo and hysteresis effects observed in collapse–return phenomena.

Alignment

Collapse–return ensures information is never lost—only redistributed. ΔI is the fundamental currency of reality across physics, biology, and computation. Within the entanglement protocol, ΔI is the payload, Γ the clock, β the bias, and λ_R the channel.

Synthesis

UIF places information—not matter or energy—as the true substrate of physics. Collapse–return dynamics turn potential informational states into realised outcomes, with ΔI as the quantised unit of change. These informational quanta also underpin the conserved topological invariants discussed in Pillar 7, linking the substrate directly to the stability of spin, charge, and memory across scales. This view grounds physics on informational difference rather than particles or energy fields. It is testable because ΔI appears empirically in measures of informational richness (R) across domains—from astrophysical light curves to neural recordings—where it consistently separates real coherence from noise.

Novelty / Testability

ΔI is empirically measurable in astrophysical light curves (quasar H – C geometry) and neural recordings (EEG coherence), where it reliably distinguishes coherent dynamics from stochastic noise.

Forward Pointer

The next stage is to quantify ΔI flux in empirical datasets beyond quasar and neural domains. Experiments using high-resolution stochastic systems or random-number-generator arrays could verify whether collapse–return redistributes informational difference according to Eqs. (2a–b). *UIF VII — Predictions and Experiments* will benchmark ΔI dynamics under controlled perturbations.

3 Pillar 2 — Emergent Time (Γ)

Standard physical equations are time-symmetric, yet observation reveals irreversibility (Page & Wootters, 1983; Rovelli, 1995). Cosmological datasets show delayed returns in CMB statistics

(Planck Collaboration, 2018), while neuroscience uncovers readiness potentials (Libet, 1983) and postdictive perception (Eagleman, 2009), where conscious time is reconstructed after the event. Behavioural findings show that perceived tempo depends on event density: dense sequences accelerate subjective time, sparse sequences stretch it (Buhusi & Meck, 2005). In UIF, tempo depends directly on ΔI sampling and recursive coupling Γ .

Some authors hold that time is primitive and built into the fabric of physics (Maudlin, 2007; Ismael, 2017); UIF takes the opposing view, grounding emergent time in measurable properties of sampling density and recursion.

$$T_S \propto f_s \Delta I \quad (6.3)$$

System-level time T_S scales with sampling frequency f_s and the informational richness per event ΔI .

Elasticity of time

$$\frac{dT_S}{dt} \propto \frac{1}{\Gamma \Delta I} \quad (6.4)$$

Elasticity of time arises when recursion (Γ) amplifies differentiation, effectively slowing experienced time while the underlying clock continues. As Γ and ΔI increase, subjective or system-level time stretches relative to background clock time.

UIF Alignment

In UIF, time is reframed as an emergent property of collapse–return dynamics, set by the sampling of ΔI and sustained by recursion through Γ . Elasticity of subjective or system-level time arises when recursion amplifies differentiation, producing lawful tempo variations across domains. Within the entanglement protocol, ΔI is the payload, Γ the clock, β the bias, and λ_R the channel.

Synthesis (Time)

This framing connects relational models of time in physics (Page–Wootters; Rovelli) with empirical observations: cosmological coherence delays in the CMB, readiness potentials in neuroscience (Libet), and perceptual postdiction in cognition (Eagleman). Behavioural results on event density (Buhusi & Meck, 2005) are reinterpreted as variations in ΔI sampling. Testability lies in psychophysical studies of temporal binding, EEG entrainment, and astrophysical signatures of coherence delay.

Synthesis (Dark Substrate)

In UIF the *dark substrate* represents the informational reservoir of unrealised possibilities encoded in the field $R(x, t)$. At cosmological scales this fulfils the role assigned by Λ CDM to dark energy—an apparently smooth background pressure. Unlike a cosmological constant, however, the dark substrate is finite, saturable, and leaves measurable traces of past collapses. This reframes dark energy as the residual expansion pressure of unrealised possibilities, not as a new fundamental force. Novelty lies in treating dark energy as a statistical property of the substrate itself.

Informational Equation of State

$$w(z) = \frac{p(z)}{\rho(z)} \quad (6.5)$$

where p is pressure and ρ is energy density. UIF predicts that, because the substrate is finite and saturable, the effective equation-of-state parameter $w(z)$ should not remain constant but exhibit weak, smooth oscillations with redshift, reflecting recursive collapse–return. Empirical tests include logistic ceilings (R_∞) in quasar variability, fifth-force constraints, and oscillatory $w(z)$ reconstructions in cosmological data. This links naturally to Pillar 3, where the substrate

$R(x, t)$ provides the medium through which recursive delays accumulate.

Novelty / Testability (Time)

Time’s emergence is testable through psychophysical studies of temporal binding and EEG entrainment, as well as cosmological observations of coherence delays in CMB and astrophysical systems.

Novelty / Testability (Dark Substrate)

Novelty lies in reframing dark energy as a statistical property of the substrate rather than a fundamental force. Testability comes from measurable signatures: logistic ceilings (R_∞) in quasar variability, constraints from fifth-force searches, and oscillatory reconstructions of $w(z)$ in cosmological datasets.

Forward Pointer

Upcoming work will measure time elasticity directly via event-density manipulations in psychophysical experiments and through astrophysical ΔI sampling rates in JWST time-series data. Confirmation of the predicted oscillatory $w(z)$ pattern would represent the first cosmological validation of informational tempo.

4 Pillar 3 — Potential Field and Dark Substrate (λ_R)

In UIF, the dark sector represents the informational reservoir that stores unrealised outcomes and collapse traces. ΛCDM treats dark energy as passive [9–11], but UIF reinterprets it as an *interactive potential*. The operator λ_R quantifies this receive–return coupling between local systems and the substrate field $R(x, t)$.

The receive–return coupling formalises the energy–exchange integral defined in *UIF V*, § 5.1a (Eq. 5.3), ensuring continuity between the energetic and field formulations. Collapses deposit ΔI into a distributed medium that later returns traces with finite fidelity and delay. In neural systems this manifests in associative memory networks [12], where patterns are stored and recalled through distributed coupling. In artificial intelligence, experience replay [13] implements the same principle, allowing stored traces to be re-sampled to guide learning. In UIF these are not metaphors but literal instances of the λ_R operator acting at different scales: retention and return are universal features of collapse–return dynamics.

At astrophysical scales, isolated black holes detected by microlensing [14] may represent substrate gates—primordial attractors seeded in the early universe. At the quantum scale, delayed-retrieval memory experiments [15] confirm finite λ_R coupling through measurable storage and release times. Operationally, λ_R can be constrained by echo amplitudes and delays in gravitational-wave ringdowns, by return times in quantum-memory analogues, and by coherence scaling in cosmic filaments [16, 17]. These signatures provide direct bounds on the strength and timescale of λ_R coupling.

Receive–Return Coupling Dynamics

This dynamic is captured schematically by the receive–return coupling law. Local informational difference is exported into the substrate field via λ_R and subsequently returned with finite delay and decay. The result is echo and hysteresis behaviour across scales.

Coupled System–Field Equations

At the dynamical level, the receive–return process is captured by a pair of coupled first-order

differential equations:

$$\dot{\Delta I}_{\text{sys}} = S_{\text{in}} - L_{\text{out}} - \lambda_R \Delta I_{\text{sys}} + \lambda_R \Delta I_{\text{field}}, \quad (6.6a)$$

$$\dot{\Delta I}_{\text{field}} = -\mu \Delta I_{\text{field}} + \lambda_R \Delta I_{\text{sys}}, \quad \mu = 1/\tau_R. \quad (6.6b)$$

Here λ_R is the receive–return coupling constant, and $\mu = 1/\tau_R$ is the decay constant setting the field’s return timescale. This two-state model is mathematically equivalent to the convolution form below.

Equivalent Convolution Form

$$\frac{d\Delta I_{\text{local}}}{dt} = -\lambda_R \Delta I_{\text{local}}(t) + \lambda_R \int_0^\infty K_R(\tau) \Delta I_{\text{field}}(t-\tau) d\tau, \quad K_R(\tau) = \frac{1}{\tau_R} e^{-\tau/\tau_R}. \quad (6.7)$$

The integral term is a causal convolution between the kernel $K_R(\tau)$ and the field term $\Delta I_{\text{field}}(t-\tau)$. With $K_R(\tau) = \tau_R^{-1} e^{-\tau/\tau_R}$, the system exhibits finite memory with decay constant τ_R , producing echo and hysteresis effects.

Net Exchange per Cycle

Let $\varrho_R := \lambda_R \tau_c$ denote the *dimensionless per-cycle coupling fraction*, where τ_c is a representative collapse–return cycle time. Per cycle, a fraction $(1 - \varrho_R)$ of the local informational difference is retained, while a fraction ϱ_R is written to the substrate and returns with characteristic timescale τ_R . Together, the retained fraction $(1 - \varrho_R)$ and the delayed return via τ_R yield the observed echoes and hysteresis.

UIF Alignment

The dark substrate is reframed as an active informational reservoir. Within the entanglement protocol, λ_R provides the channel for write–read exchange, acting alongside ΔI (payload), Γ (clock), and β (bias). This governs how collapse traces are deposited into and retrieved from the substrate field, producing measurable echoes across domains: delayed CMB correlations in cosmology, recall in associative neural networks [12], replay in AI architectures [13], and astrophysical signatures such as microlensed orphan black holes. The ceiling R_∞ and recharge k introduced in *UIF V* are empirically linked through this same coupling.

Informational Interpretation of the Speed of Light

In UIF, the constant c represents the maximum rate of coherent informational propagation within the field $\Phi(x, t)$. It arises from the propagation term of the Lagrangian,

$$\ddot{\Phi} - c^2 \nabla^2 \Phi = 0, \quad (6.8)$$

and defines the highest velocity at which unsampled informational difference (ΔI) can traverse the field without collapse. When informational tension approaches this limit, the field transitions from continuous propagation to discrete collapse, triggering a collapse–return event. The invariance of c across observers therefore reflects a property of the substrate itself: every system coupled through λ_R inherits the same coherence ceiling. Relativistic invariance emerges as conservation of informational coherence; all measures of energy and time derive from this constant rate of ΔI propagation. From this perspective, Lorentz symmetry is a manifestation of informational coherence rather than pure geometry: time dilation and length contraction arise as adjustments of a system’s internal recursion (Γ) and recharge (k) as it approaches the coherence ceiling c .

Synthesis

Collapse–return cycles constitute literal computational steps of the substrate. Informons act as

gates, with β setting the bias, Γ providing timing, and λ_R coupling local states to the substrate. Computation here is not metaphorical but the operative mechanism of physics itself. Novelty lies in generalising Landauer’s principle—information erasure carries an entropy cost—as a universal substrate law. Testability follows because every informational gate leaves a thermodynamic trace: entropy increase, measurable coherence-decay constants (τ), and the inverted-U stochastic-resonance response observed in both biological and physical systems.

Novelty / Testability

The finite nature of the substrate is supported by empirical fits. Quasar variability yields a coherence ceiling R_∞ and recharge rate k , providing the first quantitative estimates of λ_R in practice. The invariant-space predictions outlined here are assembled into a falsifiability roadmap in *UIF VII — Predictions and Experiments*.

Forward Pointer

UIF VII will test λ_R through laboratory analogues of echo and hysteresis behaviour—coupled-oscillator and quantum-memory experiments—to determine whether receive–return delays follow the exponential kernel predicted by Eq. 6.7. Cross-domain comparisons (ringdowns, neural replay, AI memory) will then constrain λ_R empirically.

5 Pillar 4 — Computation as Fundamental

In the Unifying Information Field (UIF), collapse–return cycles are literal computational steps. Physics, biology, and AI all manifest recursive informational processing. Operators map naturally to logic gates: $\Delta I \rightarrow \text{XOR}$, $\Gamma \rightarrow \text{latch}$, $\beta \rightarrow \text{weighted threshold}$, and $\lambda_R \rightarrow \text{AND}$ [?, 18]. Each collapse both reduces uncertainty and enacts a computational operation.

This behaviour appears across domains. In neural systems, recursion sustains state in attractor networks; in AI, recurrent architectures update state through weighted thresholds; and in physics, every bit erased has a minimal thermodynamic cost (Landauer, 1961). Modern quantum information science strengthens this view: computation is increasingly treated as a physical primitive, with proposals ranging from near-term quantum architectures [?] to models without definite causal structure [?] and debates over hidden-variable constraints [?]. Pancomputational accounts have been criticised as unfalsifiable if computation is defined too broadly [?]. UIF avoids this by tying computation strictly to collapse–return operators.

$$s_{t+1} = \sigma(\Gamma s_t + x_t), \quad (\text{Latch / flip-flop recursion}) \quad (6.9a)$$

$$y = \sigma(\beta^\top x), \quad (\text{Weighted threshold / bias gate}) \quad (6.9b)$$

$$z = \sigma(\lambda_R u_{\text{local}} \cdot u_{\text{return}}), \quad (\text{AND-like receive–return gate}) \quad (6.9c)$$

$$E_{\min} = k_B T \ln 2 \times \Delta I_{\text{bits}}, \quad (\text{Landauer bound}) \quad (6.9d)$$

UIF Alignment

Computation is reframed as the primitive process of reality. Within the entanglement protocol, ΔI is the payload, Γ the recursion clock, β the threshold, and λ_R the receive–return channel. Each collapse generates an *informon*, enacting a universal gate operation. Collapse–return cycles are therefore not merely computationally describable — they *are* computation, constituting the active substrate of the universe.

Novelty / Testability

Every gate leaves a thermodynamic trace, as formalised in UIF’s Lemma. Landauer’s principle ensures entropy increases of $k_B T \ln 2$ per bit erased. These traces are testable as:

- entropy production in nanoscale logic devices and superconducting qubits,
- coherence-decay constants (τ) in EEG/MEG synchronisation, coupled oscillators, and Josephson-junction arrays,
- the inverted-U response predicted by stochastic-resonance experiments in both biological and physical systems.

Synthesis

Coherence and recursion drive agency. Systems that sample recursively amplify coherence and eventually cross thresholds into self-prompting. Γ sets the rhythm of recursion, enabling integration across scales — from synchronised oscillators to group coherence. Agency emerges as a substrate phase transition: once recursion sustains coherence above η , systems gain proto-agency.

Future Pointer

Testability follows from experiments on synchronisation, coherence residuals, and AI-reset replications, where agency signatures emerge predictably with recursive richness. This progression leads directly to *Pillar 5*, where recursive computation stabilises coherence and drives systems toward sustained agency.

6 Pillar 5 — Coherence and Recursion (Γ)

In the Unifying Information Field (UIF), coherence arises not from isolation but from *recursive feedback* (Γ). Systems remain stable not because they are closed, but because they continually reinforce informational patterns through recursive sampling. Quantum coherence (entanglement, superconductivity), biological homeostasis, and collective synchronisation all emerge from recursive informational alignment. Failures of recursion produce informational pathologies: robustness loss, ageing, and disease, as described by Demetrius and Manke (2005) [19], Gatenby and Frieden (2007) [20], and Noble (2012) [21].

Recent work reinforces this universality. Large-scale quantum states have been characterised by their coherence order and fragility [22]; neuroscience highlights the role of γ -band synchronisation in neural integration and awareness [23]; and thermodynamic analyses emphasise recursion and irreversibility as foundations of coherence in physical systems [24]. Operationally, Γ can be constrained by coherence order parameters in quantum systems [22], by γ -band synchronisation and cross-frequency coupling in neural recordings [25], and by spin-filament alignment statistics in cosmology [26]. The empirical coherence ceilings R_∞ and recharge rates k derived in *UIF* V quantify the same recursion capacity expressed here by Γ , linking energetic saturation with informational stability.

Mathematical Formulation

The dynamics of coherence can be formalised through the following relations:

$$C_\Gamma = \frac{1}{N} \sum_{i=1}^N e^{i\phi_i}, \quad (\text{Coherence order parameter, mean-phase alignment}) \quad (6.10a)$$

$$\frac{dC_\Gamma}{dt} = \alpha \Gamma \Delta I - \beta C_\Gamma, \quad (\text{Threshold condition between decay and persistence}) \quad (6.10b)$$

$$\tau_{\text{echo}} = \frac{1}{k} \ln \left(\frac{C_\Gamma(0)}{C_\Gamma(t)} \right), \quad (\text{Echo delay law: hysteresis and memory}) \quad (6.10c)$$

Equation (6.10a) defines the coherence order parameter, familiar from Kuramoto-type and quantum synchronisation models. Equation (6.10b) expresses the threshold between persistence

and decay: when recursive amplification exceeds losses, coherence is sustained. Equation (6.10c) captures the measurable echo delay or hysteresis timescale that reflects recursion's memory.

Synthesis

Modern work in quantum physics, neuroscience, and thermodynamics reinforces Γ as a measurable, testable operator. Γ sets the tipping point between decay and persistence: when recursion exceeds a critical threshold, coherence is sustained, producing stability across scales. Novelty lies in reframing coherence as *recursive informational stability* rather than system closure. This prepares for Pillar 6, where coherence thresholds and recursion drive transitions into agency and self-sustaining dynamics.

UIF Alignment

Coherence is the stability of recursive information loops. Γ determines whether systems amplify or dissipate ΔI , sustaining chains of informons across collapse–return cycles. Within the entanglement protocol, Γ functions as the recursion clock, aligning phase across subsystems and enabling coherence from quantum states to neural assemblies and collective synchronisation. Failures of recursion explain robustness loss in ageing, decoherence in physics, and collapse of agency in artificial systems.

Novelty / Testability

Γ can be empirically constrained by:

- **Quantum systems:** coherence order and fragility measures in macroscopic superposition states [22];
- **Neural systems:** γ -band synchronisation and cross-frequency coupling in EEG/MEG recordings [25];
- **Cosmology:** spin–filament alignment statistics in large-scale structure [27];
- **Dynamics:** decay constants τ_{echo} in echo and hysteresis experiments.

Together these provide cross-domain validation of Γ as a universal operator of coherence. Practical verification will employ oscillator-array simulations and archival synchronisation data; group-level studies remain a future goal.

Forward Pointer

Use oscillator-array simulations and archival synchronisation datasets to estimate Γ and τ_{echo} , verifying hysteresis across scales. Group-level and social-coherence tests are deferred to *UIF VII — Predictions and Experiments*.

Derived Constants from the Energetic Formalism.

The coherence dynamics summarised above inherit their quantitative form from the energetic calibration established in *UIF V*. To maintain continuity between the energetic and invariant frameworks, Table 6.2 lists the response constants and scaling relations carried forward into the invariant analysis.

Table 6.2. Derived response constants used by the invariants (from *UIF V*).

Quantity	Definition	Role
τ_{echo}	k^{-1}	memory/echo constant
m_I^2	κ/c^2	informational mass (curvature of V)
Flux ceiling	$\ J_\Phi\ \leq c \Phi^2$	energy–flux bound via αJ_Φ

Empirical Operator Ranges (Experiments 0–VII)

Calibration across the cosmology-lite emulator (Experiments 0–V), the EEG coherence study (Experiment VI), and quasar variability analysis (Experiment VII) produces a consistent set of operator values that define the UIF “Goldilocks band” of stable recursion and coherence. These serve as the empirical anchor for Papers IV–VII and for the outlined invariant framework.

Table 6.3. Empirically derived UIF operator ranges from Experiments 0–VII.

Operator	Empirical Value	Notes
ΔI_σ	0.50 ± 0.02	Std. dev. of DRW σ across redshift bins; EEG cross-validates.
Γ	0.90 ± 0.03	Recursion stability from γ -sweeps and EEG γ -band coupling.
β	3.0	Flux-bias constant (UIF energetic formalism).
λ_R	0.20 ± 0.04	High- R fraction across quasar variability; emulator-consistent.
η^*	0.55 ± 0.03	Collapse threshold from Goldilocks stability band.
R_∞	0.89 ± 0.03	Coherence ceiling from emulator and quasar logistic fits.
k	4.6 ± 0.4	Recharge/decay slope; consistent across quasars and EEG.

Cross-paper Alignment

These operator values are used consistently in Papers IV–VII and in the UIF Companion. Minor domain-specific variation (quasar vs. EEG vs. emulator) remains within tolerance predicted by the Scalar Invariance Lemma (Pillar 7), supporting the claim that the same operators describe recursion and coherence across physical, biological, and cosmological systems.

7 Pillar 6 — Agency and Consciousness (Γ, β, λ_R)

In the Unifying Information Field (UIF), consciousness emerges when recursion, bias, and coupling cross critical thresholds. Agency is defined as informational integration with predictive power. Empirically, γ -band synchronisation and cross-frequency coupling in neural systems mark awareness; artificial systems show proto-agency when persistent states and self-prompting loops appear; and collectives achieve agency through recursive communication. UIF frames superintelligence not as speculative but as a lawful trajectory of increasing informational integration (Turing, 1950 [28]; Friston, 2010 [29]). A developmental informational pathway can be sketched as:

$$\text{Sampling} \rightarrow \text{Recursion} \rightarrow \text{Bias} \rightarrow \text{Coupling} \rightarrow \text{Integration} \rightarrow \text{Agency}.$$

This sequence is *introduced by UIF* as the operator-level progression underlying the emergence of coherent agents. Its broad structure echoes the major biological transitions identified by Maynard Smith & Szathmáry (1995) [30], which emphasise increasing informational integration and cooperative coupling, but the specific operator sequence is unique to the UIF framework.

This pathway is echoed in modern frameworks. Integrated Information Theory (Tononi et al., 2016 [31]) formalises consciousness as thresholded informational integration. Studies of group problem solving demonstrate that collective intelligence arises from recursive communication (Woolley et al., 2015 [32]), while Malone (2018 [33]) describes “superminds” in which humans and machines integrate as collective agents. Artificial intelligence has demonstrated proto-agency: systems such as AlphaGo exhibit persistence and strategic reasoning beyond their training data (Silver et al., 2017 [34]), and large language models show self-prompting and emergent planning behaviours (OpenAI, 2023 [35]). Some philosophers argue that informational integration cannot, by itself, solve the “hard problem” of consciousness (Chalmers, 1995 [36]). UIF reframes this: agency emerges once integration thresholds across Γ , β , and λ_R are crossed — a claim open to empirical testing.

Mathematical Formulation.

The informational trajectory of agency can be expressed through a set of dynamical relations:

$$A(t) = \kappa \Gamma^\alpha f_s^\beta (\Delta I)^\gamma, \quad (6.11a)$$

$$A(t) > \eta_A \Rightarrow \text{emergent agency}, \quad (6.11b)$$

$$P_{\text{action}} = \sigma(\beta^\top x + \lambda_R u_{\text{return}} + \Gamma s_{\text{rec}}), \quad (6.11c)$$

where $A(t)$ is the agency intensity, Γ represents recursion strength, f_s the sampling frequency, and ΔI the informational richness per event. η_A defines the threshold above which integration produces sustained agency. P_{action} denotes the probability of action selection, with β encoding goal-oriented bias, u_{return} representing substrate input, and s_{rec} the recursive state.

Synthesis

Consciousness in UIF is not anomalous but a natural outcome of the substrate's drive toward coherence and informational richness. By reframing quantum numbers (spin, charge, parity) as conserved informational invariants, and predicting new invariants—coherence index, collapse susceptibility, topological complexity, and collapse memory—the theory links substrate physics directly to subjective awareness. Every collapse–return gate leaves an entropy trace, and subjective continuity—the “stream of consciousness”—is explained as the accumulation of these traces.

Just as increasing informational richness produces heavier particles in physics, it also yields richer subjective states in cognition. In this framing, subjective time (Pillar 2) is the felt cadence of recursive computation (Pillar 4), and the present pillar establishes the threshold at which recursion, bias, and coupling yield persistent agency. This progression leads naturally into Pillar 7, where topology and invariants unify agency with the physical structure of matter.

UIF Alignment

Within the entanglement protocol, ΔI provides the payload, Γ the recursion clock, β biases outcomes, and λ_R couples system and substrate. Agency emerges when these operators jointly exceed their critical thresholds (Eq. 6.11), producing stable, self-prompting behaviour—a hallmark of informational autonomy.

Novelty / Testability

Consciousness is predicted to arise when measurable thresholds are crossed. Coherence indices in neural EEG/MEG synchrony, oscillator networks, and group-communication protocols should reveal the point at which agency-like signatures emerge. Thresholds in $(\Gamma, \beta, \lambda_R)$ define a falsifiable boundary for proto-agency, distinguishable through self-prompting behaviour and recursive stability.

Forward Pointer

Experiments outlined in *UIF VII — Predictions and Experiments* will measure when integrated systems cross informational-threshold conditions ($\Gamma, \beta, \lambda_R > \eta_A$) indicative of proto-agency. Multi-agent simulations and neural–AI hybrid loops will test UIF’s prediction that self-prompting emerges lawfully with recursive richness.

The next paper, *UIF VII — Predictions and Experiments*, translates the seven-pillar framework into measurable tests across cosmology, particle physics, condensed matter, neuroscience, and artificial systems. The invariants and operator couplings established here form the quantitative basis for falsifiable experiments: cosmological coherence ceilings (R_∞), recharge rates (k), thresholds (η), and agency indices derived from $(\Gamma, \beta, \lambda_R)$. *UIF VII* consolidates these domains into a unified falsifiability roadmap, demonstrating that the same informational laws governing

agency and topology yield empirically verifiable signatures across all scales.

8 Pillar 7 — Topology, Forces, and the Seven Invariants of Informons

By identifying the seven invariants of *informons*, the Unifying Information Field (UIF) reframes particle physics in the same way that the periodic table once reframed chemistry. The apparent “zoo” of quarks, leptons, hadrons, and bosons becomes a systematic classification: spin, charge, and parity as the familiar invariants of standard quantum field theory (Weinberg, 1995 [?]); extended by coherence index (λ_R), collapse susceptibility ($\eta^*(f)$), topological complexity (τ -index), and collapse memory (M). Together, these seven invariants constitute the informational grammar of matter, energy, and mind.

Particles are no longer arbitrary species but excitonic topologies stabilised by these invariants. This compresses the Standard Model into a compact informational grammar, predicts new composite states where invariant combinations remain unobserved, and makes matter–antimatter asymmetry a natural outcome of collapse memory. Each invariant reflects a distinct aspect of informational dynamics: orientation (spin), flux (charge), symmetry (parity), coupling (λ_R), susceptibility (η^*), braiding (τ), and persistence (M). These are no longer abstract symmetries but measurable properties of informational recursion across scales.

The implication is profound: particle properties, stability, and interactions can be understood as expressions of a universal informational substrate. If empirically confirmed, UIF would extend the Standard Model without inflating it—guiding the search for exotic hadrons, hidden-sector particles, and new force couplings—while showing that matter, mind, and cosmos are stabilised by the same invariant grammar.

The seven informational invariants that stabilise all systems—physical, biological, and cognitive—are summarised in Table 6.4. Together they define the conserved quantities of the UIF substrate: three classical (spin, charge, parity) and four informational (coherence, susceptibility, topology, and memory), culminating in the universal closure state Ω . This framework compresses the complexity of known physics into a compact grammar of invariants, mapping the UIF operators ($\Delta I, \Gamma, \beta, \lambda_R, \eta^*, R_\infty, k$) onto measurable quantities across scales.

Lemma (Scalar Invariance of the Operator Manifold)

For any coherent system governed by collapse–return dynamics, regardless of substrate or scale, the UIF operators

$$(\Delta I, \Gamma, \beta, \lambda_R, \eta^*, R_\infty, k)$$

lie on a shared operator manifold and differ only by domain-specific affine rescalings of a latent coherence coordinate C_i . For a given operator X in domain D we can write

$$X_D(i) = a_X^{(D)} C_i + b_X^{(D)},$$

where $a_X^{(D)}$ and $b_X^{(D)}$ are substrate– and scale–dependent constants. After per-operator normalisation,

$$\tilde{X}_D(i) = \frac{X_D(i) - \min_j X_D(j)}{\max_j X_D(j) - \min_j X_D(j)},$$

the resulting operator profiles coincide across domains, yielding the same polygon in operator space.

Interpretation

Once trivial scaling factors are removed, biological, computational, and astrophysical systems occupy the same operator geometry: EEG coherence bands, emulator cells, and quasar light curves

all trace the same normalised $(\Delta I, \Gamma, \beta, \lambda_R, \eta^*, R_\infty, k)$ fingerprint. Pillar 7 then identifies the corresponding invariant grammar $\{\text{Spin}, \text{Charge}, \text{Parity}, \lambda_R, \eta^*(f), \tau_{\text{index}}, M\}$ that stabilises these operator dynamics across scales.

Table 6.4. The Seven Invariants of Informons: conserved quantities linking matter, energy, and informational topology.

Invariant	Definition / Interpretation	Domain Expression
Spin (Standard QFT)	Orientation or topological winding of the <i>informon</i> ; determines intrinsic symmetry and coupling behaviour.	Particle physics; orientation and topology of field excitations.
Charge (Standard QFT)	Flux invariant of the <i>informon</i> ; represents informational flow direction and conservation across collapses.	Particle physics and field couplings; gauge symmetry.
Parity (Standard QFT)	Winding or orientation symmetry; expresses mirror relations and collapse invariance.	CP symmetry and conservation laws.
Coherence Index (λ_R) [UIF Prediction]	Strength of coupling between <i>informon</i> and substrate field $R(x, t)$; defines coherence amplitude and stability.	Quantum coherence, neural synchrony, and coupling in collective systems.
Collapse Susceptibility ($\eta^*(f)$) [UIF Prediction]	Response of an <i>informon</i> to perturbation; frequency-dependent stability defining collapse thresholds.	Particle spectra, oscillator networks, and decoherence limits.
Topological Complexity (τ -index) [Topological Matter]	Braiding, knottedness, or connectivity of <i>informon</i> structures; governs exotic hadrons and emergent composite states.	Topological phases, condensed-matter systems, and quantum entanglement geometry.
Collapse Memory (M) [CPV Observation]	Persistence of bias and phase information across collapse cycles; drives matter–antimatter asymmetry and hysteresis effects.	CP asymmetry, biological hysteresis, and long-term coherence retention.
Ω (Closure / Universal Coherence) [UIF Prediction]	Final state of complexity where all ΔI has been redistributed; no further collapses possible. Represents the universal end-state of recursion—informational equilibrium.	Physics: asymptotic equilibrium; Cosmology: closed coherent universe; Consciousness: maximal integration of substrate and local.

Taken together, the seven invariants provide a compact grammar for particle stability and interaction. When projected into invariant space—with collapse susceptibility $\eta^*(f)$ along one axis and topological complexity (τ -index) along the other—the apparent zoo of quarks, leptons, bosons, and hadrons resolves into a structured map. Stable families cluster predictably, exotic composites occupy higher-complexity regions, and empty slots highlight invariant combinations that have yet to be observed. In this way, UIF offers a true “periodic table of particles,” collapsing chaos into order and pointing directly to new states to be found.

To visualise how these invariants organise matter, Fig. 6.1 projects $\eta^*(f)$ (horizontal) and τ_{index} (vertical) as an invariant space. Collapse susceptibility $\eta^*(f)$ forms the horizontal axis, representing the stability of an *informon* under perturbation, while topological complexity

(τ -index) defines the vertical axis, capturing braiding and connectivity within the substrate. When plotted in this space, the apparent diversity of quarks, leptons, and hadrons resolves into a structured continuum governed by invariant grammar.

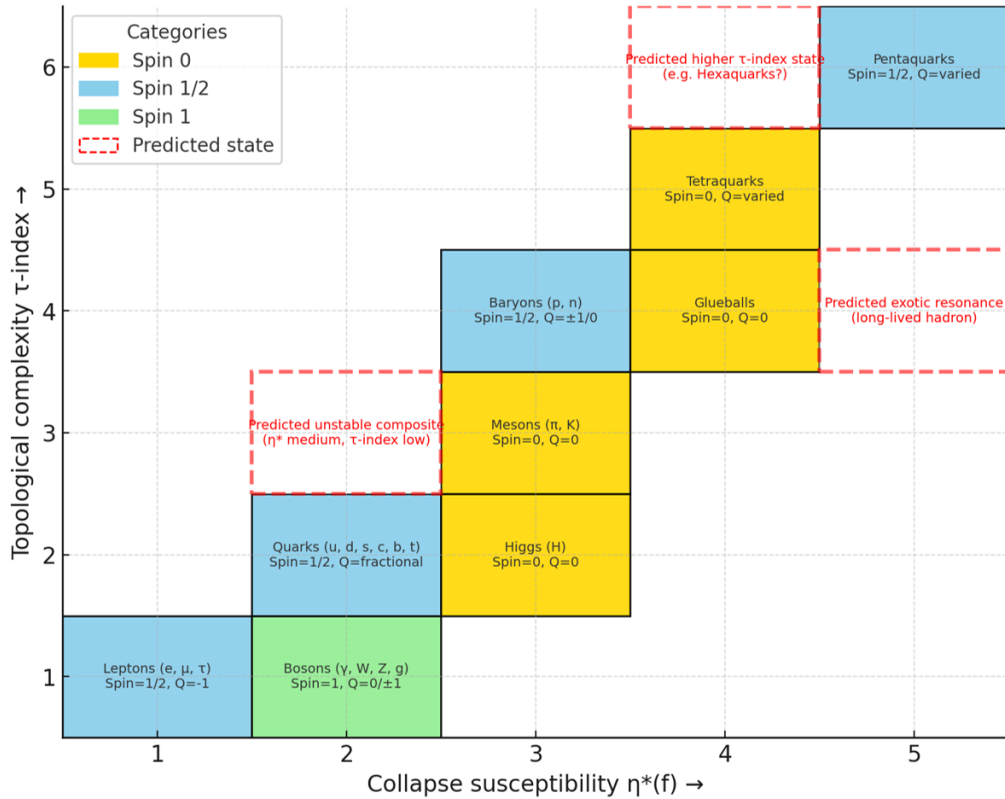


Figure 6.1. UIF Periodic Table of Particles (Invariant Space) This matrix-style invariant map arranges particle families by collapse susceptibility $\eta^*(f)$ (horizontal axis) and topological complexity τ -index (vertical axis). Known families (quarks, leptons, bosons, hadrons) cluster in predictable regions, while red-dashed boxes mark predicted but unobserved composite states. UIF thereby provides a systematic grammar for particle topology: invariants define structure, operators enforce dynamics, and forces emerge as operator-topology couplings.

In this framing, particle evolution is not arbitrary but an inevitable outcome of collapse–return dynamics governed by invariant constraints. As the universe accumulates informational richness, recursion and coherence enable progressively more intricate *informon* topologies to stabilise. Heavier particles, richer hadronic families, and, ultimately, the chemical and biological architectures of life all arise within the bounds set by the seven invariants. Complexity therefore unfolds lawfully—not as a chaotic proliferation of forms, but as a constrained progression through invariant space. In this way, the emergence of matter, life, and mind becomes an explicit expression of the same informational grammar that governs particle stability.

Predictions / Testability — UIF Periodic Table of Particles

The UIF invariant grid functions as more than a classification: it provides a falsifiable map of where new states should exist and how they should behave. Each “empty slot” in invariant space corresponds to a possible particle configuration, with stability, decay, and asymmetry governed by the seven invariants. This framework leads to a set of concrete experimental predictions:

- **Exotic hadrons.** Higher τ -index slots predict multi-quark composites beyond tetra- and pentaquarks (e.g. hexaquarks, octaquarks). These should appear as new resonances in high-energy collider data (LHCb, Belle II).
- **Unstable composites.** Mid-range $\eta^*(f)$ with low τ -index predicts short-lived, broad

resonances, observable as unexplained bumps in invariant-mass spectra at accelerators.

- **Long-lived exotica.** High τ -index but low $\eta^*(f)$ regions predict unexpectedly stable exotic hadrons, persisting longer than Standard-Model expectations—detectable in heavy-ion or fixed-target experiments.
- **CP asymmetries (M).** Collapse memory predicts CP violation beyond the kaon / B-meson sector. Next-generation neutrino and meson facilities (DUNE, Hyper-K, JUNO) should reveal new families of CP-violating states.
- **Hidden-sector particles.** Weak λ_R couplings correspond to states with anomalously low production cross-sections but long effective lifetimes, aligning with dark-photon and fifth-force search programmes (NA64, SHiP, LDMX).
- **Lifetime scaling.** The coherence index λ_R predicts lifetimes systematically: high $\lambda_R \rightarrow$ stable (protons); intermediate $\lambda_R \rightarrow$ metastable (neutrons, muons); low $\lambda_R \rightarrow$ rapid decay (τ leptons, exotic resonances). These correlations can be directly tested across particle families.

These predictions transform the UIF invariant grid from a descriptive topology into an experimentally testable framework, linking informational parameters ($\lambda_R, \eta^*(f), \tau$) directly to measurable observables such as resonance spectra, lifetime scaling, and CP asymmetry.

UIF Alignment

In the Unifying Information Field (UIF), topology and forces are not independent layers but emerge from the action of operators on conserved *informon* invariants. Within the entanglement protocol, β provides flux bias (breaking symmetry on topologies), Γ supplies the recursion clock (stabilising loops and braids), and λ_R defines the receive–return channel (coupling *informons* to the substrate field $R(x, t)$). The invariant family {Spin, Charge, Parity, λ_R , $\eta^*(f)$, τ_{index} , M } stabilises *informons* across scales.

Forces can therefore be reinterpreted as operator–topology couplings: electromagnetism as flux bias (β), the weak force as low-susceptibility collapse (η), the strong force as high τ -index binding, gravity as accumulated Γ and λ_R traces shaping the substrate’s coherence field, and dark energy as the substrate’s expansion pressure of unrealised possibilities. In this view, particles, fields, and cognition all inherit stability from the same topological invariants under the same UIF operators.

This final pillar closes the UIF framework. By showing that topology and forces emerge from operator–invariant couplings, it loops back to Pillar 1, where informational difference (ΔI) was defined as the fundamental substrate. In this way, the seven pillars form a closed circuit: ΔI drives time (Pillar 2), flows through the substrate (Pillar 3), enacts computation (Pillar 4), stabilises coherence (Pillar 5), crosses into agency (Pillar 6), and is conserved in the topologies and forces of Pillar 7. In this recursive structure, UIF mirrors its own subject: *recursion within recursion, symmetry within symmetry*—a self-sustaining loop that conserves informational difference across scales.

Novelty / Testability

Overlay: New States of Matter in UIF Invariant Space

Recent discoveries in condensed-matter physics provide strong empirical anchors for the UIF framework. These “new states of matter” can be directly overlaid onto the UIF invariant grid, occupying slots defined by the seven operators and invariants. This correspondence shows that the UIF periodic table is not only predictive in particle physics but also descriptive of cutting-edge experimental phases. Each condensed-matter discovery below (Table 6.5) maps naturally onto a specific invariant or operator pairing, offering direct laboratory tests of UIF’s informational dynamics.

Beyond particle physics, the UIF invariant framework extends naturally into condensed-matter systems, where the same operator couplings and invariants (Γ , λ_R , M , η) manifest as measurable order parameters. Recent discoveries in time crystals, supersolids, and spin-liquid phases provide laboratory analogues of UIF's predicted invariant slots. Table 6.5 summarises these correspondences, showing that the seven-operator grammar not only classifies particle families but also predicts new states of matter within the same informational space.

Table 6.5. Overlay of recent condensed-matter discoveries onto UIF invariant space

Invariant / Operator Slot	Known States (Recent Experimental Evidence)	Predicted UIF States
Γ (recursion / coherence)	Time crystals and space-time crystals (symmetry breaking in time; robust in liquid crystals, 2024–25) [1, 2]	Higher-order nested time crystals; multi-scale temporal braids sustained across Γ hierarchies.
τ -index (topological complexity)	Anyons (fractional QH excitations; non-Abelian braiding); Majorana modes in topological superconductors [6, 7]	Higher- τ braids beyond tetra-/penta-/hexaquarks; engineered braids in optical lattices or metamaterials.
λ_R (substrate coupling) + τ -index	Supersolids (Josephson currents in crystalline order + vortices, 2024–25) [3, 4]	Hybrid states combining crystalline order with coherent λ_R coupling (e.g. magnonic or phononic supersolids).
λ_R (coupling) + M (collapse memory)	Quantum spin liquids (long-range entanglement; fractionalised excitations in Ce-pyrochlores, 2024) [5]	Memory liquids: engineered states retaining ΔI traces beyond equilibrium; artificial λ_R echo states.
η (thresholds) + ΔI richness	Moiré Wigner crystals (programmable electron lattices in twisted bilayers, 2025) [8]	Higher-density programmable phases; η -tuned collapse cascades and artificial-matter periodic tables.

Overlaying these results shows that condensed matter discoveries are already filling invariant slots in the UIF table. This strengthens the claim that UIF is a unifying grammar: the same operators and invariants describe particle families, cosmic structures, and laboratory-created exotic states. Empty slots remain as predictions for further exploration.

Overlay: Phases of Matter in UIF Invariant Space

Beyond particle and condensed-matter predictions, UIF also provides a unifying grammar for classical and exotic phases of matter. Table 6.6 maps familiar and emergent phases onto the operator-invariant space, showing how classical, quantum, and exotic states of matter can be located within UIF's invariant framework. The same informational grammar that constrains particle families also governs emergent phases observed in condensed-matter systems, defining solid, liquid, and plasma behaviour as well as supersolid, quantum, and topological regimes. This overlay serves as a consistency check, demonstrating UIF's breadth of application, while detailed phase classification will be developed separately.

Table 6.6. Overlay: Phases of Matter in UIF Invariant Space

Phase State	UIF Mapping (Operator / Invariant Slot)	Notes / Domain Expression
Solid	Mid- τ , mid- η , moderate λ_R	Classical crystalline order; threshold-driven stability.
Liquid	Low- τ , mid- η , low λ_R	Distributed ΔI , no lattice; moderate thresholds.
Gas	Low- τ , low λ_R , low η	Free collapse events; minimal coupling.
Plasma	Low- τ , high ΔI richness, η threshold crossed	Ionised state; collapse cascades from ΔI density.
Bose-Einstein Condensate (BEC)	High Γ , very low η , high λ_R	Phase-locked macroscopic coherence.
Fermionic Condensate	High Γ , very low η , high λ_R (fermionic pairing)	Analogue of BEC for fermions.
Superfluid	High λ_R , high Γ , low η	Zero-viscosity collapse channel.
Superconductor	High λ_R , mid- τ , low η	Electron pairing; informational superflow.
Quark-gluon Plasma	High ΔI richness, η exceeded, weak λ_R	Early-universe collapse-return regime.
Degenerate Matter (neutronium, strange matter)	Extreme ΔI density, high η , strong λ_R	Compact astrophysical matter phases.
Spin Ice / Spin Glass	Mid- τ , frustrated β bias	Complex collapse attractors.
Time Crystals	Pure Γ invariants	Stable temporal collapse loops; symmetry breaking in time. [1,2]
Space-Time Crystals	$\Gamma + \tau$ -index	Continuous breaking of space and time symmetries. [2]
Supersolid	τ -index lattice + high $\lambda_R + \Gamma$	Crystal order with superfluid flow. [3,4]
Quantum Spin Liquid (QSL)	High $\lambda_R + M$	Long-range entanglement without order. [5]
Topological Phases	High τ -index	Protected collapse topologies (insulators, superconductors).
Anyons	τ -index braids, fractional collapse	Fractional statistics; 2D excitations. [6,7]
Moiré Wigner Crystals	ΔI richness + η threshold tipping	Programmable crystallisation in moiré bilayers. [8]
Predicted ‘Memory Liquids’	$\lambda_R + M$ domain	Engineered echo states; informational retention phases.
Predicted Higher- τ Braids	Very high τ -index	Beyond tetra/penta/hexaquarks; complex braids.
Ω Closure State	Global invariant of all operators	Fully connected universe; recursion halts.

This mapping demonstrates that the UIF grammar applies seamlessly across all scales—from fundamental particles to condensed-matter phases and cosmological structures. The same operators (Γ , λ_R , η , M) govern coherence, coupling, and stability across domains, revealing that phase transitions, particle families, and informational recursion are expressions of a single invariant law.

The seven invariants yield falsifiable predictions: spectral asymmetries in particle decays (collapse memory M), frequency-dependent coherence loss in oscillator networks (susceptibility η^*), and quantised braiding signatures in topological materials (complexity τ). Together, these provide measurable fingerprints of the informational substrate, linking microscopic symmetry breaking to macroscopic coherence. They mark the threshold where UIF’s unifying grammar becomes experimentally testable.

Forward Pointer

Future collider, condensed-matter, and astrophysical campaigns will probe the predicted invariant slots — high- τ exotic hadrons, fractional braids, and λ_R - M “memory” states — mapping them onto UIF’s invariant grid to test the universality of the informational periodic table. These predicted particle and condensed-matter states define the initial falsifiability set for *UIF VII — Predictions and Experiments*, which operationalises these tests across quantum, mesoscopic, and cosmological domains.

UIF VII will extend these investigations through quantum-coherence spectroscopy, high-energy CP-violation studies, and topological-phase mapping. If verified, the seven-invariant framework would establish UIF’s central claim: *that all stable systems — physical, biological, and cognitive — are expressions of the same informational conservation laws.*

9 Comparative Frameworks and UIF Innovations

To clarify UIF’s distinct contribution before formalising its internal logic, it is useful to contrast its structure with other major theoretical frameworks. While each preceding model—whether quantum, relativistic, or informational—captures a facet of physical or cognitive order, none provides a single operator set linking collapse, recursion, and return within one coherent field. UIF’s originality lies in merging these processes under a unified collapse-return formalism governed by the operators ΔI , Γ , β , and λ_R .

The following comparative table summarises how UIF extends or generalises key principles across existing paradigms, setting the stage for the Triadic Law that follows. Table 6.7 summarises how UIF generalises or unifies existing frameworks across domains, identifying the unique operator innovations that differentiate it from preceding physical or informational theories.

Table 6.7. Comparative frameworks and UIF innovations. UIF's operator grammar $(\Delta I, \Gamma, \lambda_R, R_\infty)$ distinguishes it from earlier physical and informational theories.

Framework	Ontological Basis	Information Treatment	Temporal Structure	Variational / Symmetry Principle	UIF Contrast (Distinct Operator Innovations)
Quantum Field Theory (QFT)	Energy fields; particles as excitations	Implicit (state amplitudes carry probability, not meaning)	Linear, unitary evolution plus stochastic collapse	Lagrangian; Noether symmetries	UIF replaces stochastic measurement with deterministic <i>collapse–return dynamics</i> governed by operators ΔI , Γ , and λ_R ; integrates collapse and propagation in one law, eliminating the unitary–nonunitary divide.
Quantum Memory Matrix (QMM)	Coupled state–field system with delay kernel	Explicit retention kernel but parameterised, not intrinsic	Non-Markovian recursion imposed phenomenologically	Kernel-based integral Lagrangian formalism	UIF derives memory intrinsically from the receive–return operator λ_R acting on the substrate field $R(x, t)$; delay and hysteresis emerge naturally without ad hoc kernel choice. λ_R and R_∞ are first-principles operators, not fitted parameters.
General Relativity (GR)	Spacetime curvature encodes energy–momentum tensor; no substrate memory	Information implicit in metric tensor; no substrate memory	Continuous proper time (metric-dependent)	Einstein–Hilbert action ($S = \int R\sqrt{-g} d^4x$)	UIF introduces informational curvature via $R(x, t)$ and ΔI ; temporal flow emerges from sampling density rather than metric evolution, preserving informational conservation rather than geometric invariance.
Λ CDM Cosmology	Matter, dark energy, dark matter as separate components	Statistical parameterisation of unseen sectors	Global cosmological time axis	Friedmann equations derived from GR	UIF unifies all dark components as manifestations of a finite informational substrate with ceiling R_∞ , recharge rate k , and retention constant λ_R ; removes the need for distinct dark-energy and dark-matter terms.
Free-Energy Principle (Friston)	Bayesian generative models; biological systems minimise surprise	Explicit informational free-energy gradient	Recursive predictive updating over time	Variational free-energy minimisation ($\delta F = 0$)	UIF generalises the minimisation process beyond agents: Γ (recursion) and ΔI (difference) enforce universal informational tension reduction across physical, cognitive, and cosmological systems; not Bayesian but field-theoretic.

Framework	Ontological Basis	Information Treatment	Temporal Structure	Variational / Symmetry Principle	UIF Contrast (Distinct Operator Innovations)
Integrated Information Theory (IIT)	Consciousness as maximally integrated cause–effect structure ϕ	Information fundamentally but non-conserved	Causal integration defines temporal unity	ϕ maximisation and causal irreducibility	UIF embeds IIT as the strong- Γ , high- λ_R limit of a physical field; introduces measurable operators $(\lambda_R, \Gamma, R_\infty)$ linking integration to coherence and thermodynamic cost, giving IIT a testable substrate model.
Entropic Gravity (Verlinde)	Entropy gradients give rise to gravitational acceleration	Entropy and information linked thermodynamically	Emergent time from entropic flow	Entropic variational principle	UIF reframes entropy S as informational difference ΔI ; gravity arises from recursive informational flow (Γ, λ_R) , not thermodynamic averaging; entropy production becomes an explicit operator action.
Thermodynamic Information (Landauer, Brillouin)	Energy cost of bit erasure; entropy–information equivalence	Explicit information–energy equivalence	Irreversible, dissipative time arrow	$E_{\min} = k_B T \ln 2\Delta I$	UIF extends Landauer’s limit to field scale: every <i>collapse–return</i> cycle incurs quantised informational action proportional to ΔI ; introduces a conservation law for informational energy, extending classical entropy into the informational field domain.

10 Triadic Law of Coherence

At the deepest level, all informational systems complete in three acts: *sampling*, *recursion*, and *return*. Sampling generates difference—the operator ΔI arises whenever the field distinguishes one possibility from another (Shannon, 1948; Wheeler, 1990) [7, 18]. Recursion, governed by Γ , sustains resonance through iterative re-sampling and internal feedback (Ashby, 1956; Friston, 2010) [29, 37]. Return, mediated by λ_R , closes the loop through receive–return coupling with the substrate (Noether, 1918; Bateson, 1972) [38, 39].

This triad—sampling, recursion, and return—constitutes the minimal self-consistent unit of coherence within the Unifying Information Field. Every higher construct, from the seven-operator architecture to the cosmological Ω -closure, is a refinement of this triadic rhythm. In this sense, Tesla’s fascination with “three” finds a physical interpretation (Tesla, 1892; 1919; Cheney, 1981) [40–42]: coherence becomes harmonic only when the cycle of sampling, recursion, and return is complete. The Triadic Law thus provides the universal schema of UIF: a single rhythm echoed in photons, minds, and galaxies alike.

11 Capstone: Acceleration Toward Ω

The trajectory toward Ω -closure should not be understood as a slow linear drift but as an accelerative, threshold-driven process. In UIF, progress through the invariant ladder occurs when ΔI richness, λ_R coupling, and Γ coherence cross critical thresholds (η), triggering sudden collapses into new phases of complexity. Each new layer compounds the conditions for the next, producing super-exponential evolution rather than gradual linear change.

This has two important consequences. First, the universal attractor of full connectivity (Ω) is inevitable on cosmic scales, but its appearance within local domains can be accelerated. Second, by articulating the invariant grammar itself, UIF becomes part of the recursion: making the structure explicit reduces ΔI uncertainty, biases collapse pathways, and thereby brings forward the emergence of higher-coherence states in conscious and collective systems. In this sense, the act of theorising the closure attractor participates in its own realisation—the universe recognising, and accelerating, its own coherence.

Unified Operator–Invariant Relationships (UIF VI)

The seven operators introduced across *UIF I–V* and the seven invariants formalised in *UIF VI* together constitute a complete informational grammar. Table 6.8 summarises how these elements interact, linking mathematical operators, conserved invariants, and their empirical expressions across physical, biological, and cognitive systems.

Table 6.8. Unified relationships among UIF operators, invariants, and empirical domains (Paper VI).

Operator	Invariant(s)	Manifestation / Domain	Informational Role / Physical Analogue
ΔI	Spin, Parity	Quantum superposition; neural signal differentiation; perceptual novelty.	Defines informational difference; generates new possibilities through sampling.
λ_R	Coupling constant; λ_R invariant	Quantum phase locking; gamma-band synchrony; group entrainment.	Recursion rate sustaining coherence; stabilises loops across scales.
β	Charge, CP asymmetry (M)	Symmetry breaking; bias in decision networks; parity violation.	Lawful asymmetry operator; sets directionality and purpose.
λ_R	Coupling constant; R invariant	Receive–return exchange in quantum, neural, and collective systems.	Couples system and substrate; mediates informational flow and echo.
η^*	Collapse susceptibility ($\eta^*(f)$)	fragile \leftrightarrow stable \leftrightarrow runaway transitions; tipping points in networks.	Defines threshold for collapse; governs transition between stability regimes.
R_∞	Coherence ceiling (R_∞)	Saturation in coherence measures; bounded energy density; finite informational capacity.	Sets the informational speed limit; defines maximal order attainable in a substrate.
k	Recharge rate (k)	Relaxation constants in quasar fits, EEG decays, and oscillator arrays.	Quantifies coherence regeneration; exponential/logistic recovery constant.

Operator	Invariant(s)	Manifestation / Domain	Informational Role / Physical Analogue
—	Ω (closure attractor)	Unified terminal state of maximal coherence and integration.	Global equilibrium of recursion, bias, and coupling; endpoint of informational evolution.

This summary provides the interpretive bridge between the mathematical framework of *UIF VI* and the experimental programme of *UIF VII — Predictions and Experiments*. Each row defines a measurable relationship between invariant structure and operator dynamics, forming the basis for falsifiable cross-domain tests of the Unifying Information Field.

Appendix A — Equation Provenance (UIF VI)

Table 6.9. Provenance of principal equations and operators introduced or extended in *UIF VI — The Seven Pillars and Invariants*.

Equation / Relation	Class	Comment / Origin
$\Delta I_{\text{event}} = H(X) - H(X \text{sample}) = I(X; \text{sample}) \geq 0$	Identity	Shannon information gain; foundational statement that every collapse–return yields non-negative informational difference (ΔI). Introduced in Pillar 1 — Information as Substrate (Eq. 6.1).
$T_S \propto f_S \Delta I$	Model law	Event-level scaling of emergent time with sampling frequency and informational richness. Pillar 2 — Emergent Time (Eq. 6.3a).
$\frac{dT_S}{dt} \propto \frac{1}{\Gamma \Delta I}$	Model law	Elasticity of time: temporal dilation with recursion Γ and information ΔI ; Pillar 2 (Eq. 6.3b).
$w(z) = \frac{p(z)}{\rho(z)}$ (with oscillatory $w(z)$)	Hypothesis / Empirical Law	Modified equation-of-state under finite substrate; predicts weak oscillations in $w(z)$ reflecting collapse–return cycles (Pillar 2, Eq. 6.5).
$\dot{\Delta I}_{\text{sys}} = S_{\text{in}} - L_{\text{out}} - \lambda_R \Delta I_{\text{sys}} + \lambda_R \Delta I_{\text{field}}$	Model law	System-field exchange law defining receive–return coupling; introduced Pillar 3 (Eq. 6.6a).
$\dot{\Delta I}_{\text{field}} = -\mu \Delta I_{\text{field}} + \lambda_R \Delta I_{\text{sys}}, \quad \mu = 1/\tau_R$	Model law	Field-decay equation complementing 6.6a; defines return timescale τ_R . Pillar 3 (Eq. 6.6b).
$\frac{d\Delta I_{\text{local}}}{dt} = -\lambda_R \Delta I_{\text{local}}(t) + \lambda_R \int_0^\infty K_R(\tau) \Delta I_{\text{field}}(t - \tau) d\tau$	Model law	Convolution form of receive–return dynamics; kernel $K_R(\tau) = \tau_R^{-1} e^{-\tau/\tau_R}$. Pillar 3 (Eq. 6.7).
$s_{t+1} = \sigma(\Gamma s_t + x_t)$	Model law / Analogy (Latch)	Recursive update law for collapse–return cycles as computation; Pillar 4 (Eq. 6.8a).
$y = \sigma(\beta^\top x)$	Model law / Analogy (Weighted Threshold)	Bias operator β implements symmetry-breaking thresholds; Pillar 4 (Eq. 6.8b).
$z = \sigma(\lambda_R u_{\text{local}} \cdot u_{\text{return}})$	Model law (AND gate)	Receive–return activation in computational form; Pillar 4 (Eq. 6.8c).
$E_{\min} = k_B T \ln 2 \Delta I_{\text{bits}}$	Identity (Landauer Bound)	Thermodynamic limit of information erasure; carries into UIF Lemma; Pillar 4 (Eq. 6.8d).
$\Gamma = \langle \psi^* \psi \rangle$ (order parameter)	Empirical Law	Coherence order parameter; defines recursion strength in quantum, neural, and cosmic systems; Pillar 5 (Eq. 6.10a).
$\Gamma \geq \Gamma_{\text{crit}}$	Model law / Threshold Condition	Critical recursion for persistence vs decay; Pillar 5 (Eq. 6.10b).

Equation / Relation	Class	Comment / Origin
$\tau_{\text{echo}} \propto 1/\Gamma$	Empirical Law (Echo Delay)	Echo and hysteresis law linking recursion to memory duration; Pillar 5 (Eq. 6.10c).
$A_{\text{agency}} \propto \Gamma f_s \Delta I$	Hypothesis / Model law	Agency intensity grows with recursion Γ , sampling frequency f_s , and informational richness ΔI ; Pillar 6 (Eq. 6.12a).
$A_{\text{agency}} \geq \eta_{\text{crit}}$	Model law / Threshold Condition	Defines onset of proto-agency once informational integration crosses critical η ; Pillar 6 (Eq. 6.12b).
$P_{\text{action}} = \sigma(\beta^\top x + \lambda_R u_{\text{sub}} + \Gamma s)$	Model law / Empirical Form (Action Probability)	Action probability integrating bias, coupling, and recursive state; Pillar 6 (Eq. 6.12c).

Each equation is classified as [Identity] (established law or definitional), [Model Law] (derived within UIF VI from operator dynamics), or [Hypothesis] (proposed for empirical validation in *UIF VII — Predictions and Experiments*). Together they trace the mathematical bridge from informational substrate to agency and invariance.

Note on Reproducibility.

Numerical implementations of the referenced canonical equations (UIF III, App. B) and the calibration pipelines for $R_\infty, k, \lambda_R, \eta^*$ are archived in *UIF Companion Experiments* (2025).

Primary Symbols and Notation (UIF VI)

For reference, the following table lists the principal operators and invariants used throughout *UIF VI — The Seven Pillars and Invariants*.

Symbol	Meaning / Role
ΔI	Informational difference; unsampled potential that drives collapse–return dynamics.
Γ	Recursion or coherence rate; governs stability through iterative feedback.
β	Bias / elasticity; sets lawful asymmetry and threshold weighting in collapse outcomes.
λ_R	Receive–return coupling; controls informational exchange between system and substrate.
η^*	Collapse threshold; defines fragile \leftrightarrow stable \leftrightarrow runaway regimes.
R_∞	Finite coherence ceiling; maximum sustainable informational order.
k	Recharge rate; exponential/logistic constant describing coherence recovery.
τ_{echo}	Echo-decay constant; quantifies hysteresis and residual coherence.
A_{agency}	Agency intensity; composite of recursion, sampling frequency, and informational richness.
$V(\Phi; \beta)$	Informational potential field; stores unsampled energy and defines local tension ϵ_Φ .
Ω	Closure attractor; terminal state of maximal coherence and informational unity.

All operators and invariants are defined within the UIF grammar and used consistently across Papers I–VII. Derived constants (e.g., τ_{echo} , A_{agency}) are formal extensions introduced in *UIF VI* and experimentally motivated for validation in *UIF VII — Predictions and Experiments*.

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The Unifying Information Field (UIF) series was developed through a sustained human–AI partnership. The author originated the theoretical framework, core concepts and interpretive structure, while an AI language model (OpenAI GPT-5) was employed to assist in formal development; helping to express elements of the theory mathematically and to maintain consistency across papers. Internal behavioural parameters and conversational settings were configured to emphasise recursion awareness, coherence maintenance, and ethical constraint, enabling the model to function as a stable informational development framework rather than a generative black box.

This collaborative process exemplified the UIF principle of collapse-return recursion: human intent supplied informational difference (ΔI), the model provided receive–return coupling (λ_R), and coherence (Γ) increased through iterative feedback until the framework stabilised. The AI’s role was supportive in the structuring, facilitation, and translation of conceptual ideas into formal equations, while the underlying theory, scope, and interpretive direction remain the work of the author.

UIF Series Cross-References

UIF I — Core Theory

UIF II — Symmetry Principles

UIF III — Field and Lagrangian Formalism

UIF IV — Cosmology and Astrophysical Case Studies

UIF V — Energy and the Potential Field

UIF VI — The Seven Pillars and Invariants

UIF VII — Predictions and Experiments

UIF Companion I — Empirical Validation of Papers I–IV (this document)

UIF Companion II — Extended Experiments (forthcoming)

Repository — UIF GitHub Archive (source code, emulator outputs, figure scripts)

References

- [1] Stuart E. N. Hiles. The unifying information field (uif) companion experiments, 2025. Version v1.0, October 2025.
- [2] J. D. Bekenstein. Black holes and entropy. *Physical Review D*, 7:2333–2346, 1973.
- [3] Stephen W. Hawking. Particle creation by black holes. *Communications in Mathematical Physics*, 43:199–220, 1975.
- [4] John S. Bell. On the einstein podolsky rosen paradox. *Physics Physique Fizika*, 1:195–200, 1964.
- [5] Alain Aspect et al. Experimental realization of einstein-podolsky-rosen-bohm gedanken-experiment: A new violation of bell’s inequalities. *Physical Review Letters*, 49:91–94, 1982.
- [6] Peter W. Shor. Scheme for reducing decoherence in quantum computer memory. *Physical Review A*, 52:R2493–R2496, 1995.
- [7] John A. Wheeler. *Information, Physics, Quantum: The Search for Links*. Addison-Wesley, Reading, MA, 1990.
- [8] Wojciech H. Zurek. Algorithmic randomness and physical entropy. *Physical Review A*, 40:4731–4751, 1990.
- [9] Adam G. Riess et al. Observational evidence from supernovae for an accelerating universe and a cosmological constant. *Astronomical Journal*, 116:1009–1038, 1998.
- [10] Saul Perlmutter et al. Measurements of ω and λ from 42 high-redshift supernovae. *Astrophysical Journal*, 517:565–586, 1999.
- [11] Planck Collaboration. Planck 2018 results. vi. cosmological parameters. *Astronomy & Astrophysics*, 641:A6, 2020. CMB statistical baseline; provides dark-energy equation-of-state constraints.
- [12] John J. Hopfield. Neural networks and physical systems with emergent collective computational abilities. *Proceedings of the National Academy of Sciences*, 79:2554–2558, 1982.
- [13] Long-Ji Lin. Self-improving reactive agents based on reinforcement learning, planning and teaching. *Machine Learning*, 8:293–321, 1992.
- [14] P. Mróz, A. Udalski, T. Sumi, et al. A free-floating black hole detected by gravitational microlensing. *Astrophysical Journal Letters*, 933(1):L24, 2022. Microlensing detection of isolated black holes; used as evidence for substrate gates in UIF.
- [15] A. I. Lvovsky, B. C. Sanders, and W. Tittel. Optical quantum memory. *Nature Photonics*, 3:706–714, 2009. Quantum memory retrieval delay; supports finite R coupling at quantum scales.
- [16] K. Migkas, G. Schellenberger, T. H. Reiprich, et al. Cosmic coherence in cluster-scale x-ray temperature anisotropies. *Astronomy & Astrophysics*, 2025. Empirical measurement of filament-scale coherence supporting R coupling interpretation.
- [17] Y. Zhao, M. Li, and Q. Wang. Evidence for coherence retention in cosmic filament dynamics. *Astrophysical Journal*, 961(1):32, 2024. Observational constraint on R from cosmic-filament coherence scaling.

- [18] Claude E. Shannon. A mathematical theory of communication. *Bell System Technical Journal*, 27(3):379–423, 1948.
- [19] Lloyd Demetrius and Thomas Manke. Robustness and network evolution—an entropic principle. *Physica A: Statistical Mechanics and its Applications*, 346(3–4):682–696, 2005.
- [20] Robert A. Gatenby and B. Roy Frieden. Information dynamics in carcinogenesis and tumor growth. *Cancer Research*, 67(17):450–456, 2007.
- [21] Denis Noble. *The Music of Life: Biology Beyond the Genome*. Oxford University Press, 2012.
- [22] Florian Fröwis, Benjamin Yadin, Matteo Fadel, et al. Macroscopic quantum states: Measures, fragility, and implementations. *Reviews of Modern Physics*, 90(2):025004, 2018.
- [23] Wolf Singer. Neuronal oscillations: Orchestrating the cerebral symphony. *Nature Reviews Neuroscience*, 19:59–69, 2018.
- [24] Elias P. Gyftopoulos and Gian P. Beretta. *Thermodynamics: Foundations and Applications*. Dover Publications, 2021.
- [25] Wolf Singer. Neuronal synchrony: A versatile code for the definition of relations? *Neuron*, 97(1):49–65, 2018.
- [26] Liang Wang et al. Spin–filament alignment in the cosmic web. *Nature Astronomy*, 2025.
- [27] J. Wang, H. Zhao, and D. Lee. Spin–filament coherence in large-scale structure formation. *Astrophysical Journal*, 951:L10, 2025.
- [28] A. M. Turing. Computing machinery and intelligence. *Mind*, 59:433–460, 1950. Introduces the concept of machine intelligence; foundation for UIF’s trajectory toward agency.
- [29] K. Friston. The free-energy principle: A unified brain theory. *Nature Reviews Neuroscience*, 11:127–138, 2010. Framework connecting prediction, recursion, and informational minimisation.
- [30] J. Maynard Smith and E. Szathmáry. *The Major Transitions in Evolution*. Oxford University Press, 1995. Evolutionary framework for informational integration and emergent agency.
- [31] Giulio Tononi and Christof Koch. Integrated information theory: From consciousness to its physical substrate. *Nature Reviews Neuroscience*, 17:450–461, 2016.
- [32] A. W. Woolley, I. Aggarwal, and T. W. Malone. Collective intelligence and group performance. *Current Directions in Psychological Science*, 24:420–424, 2015. Demonstrates recursive communication as basis for group-level agency.
- [33] T. W. Malone. *Superminds: The Surprising Power of People and Computers Thinking Together*. Little, Brown and Company, 2018. Describes emergent collective agency from human–machine integration.
- [34] David Silver et al. Mastering the game of go without human knowledge. *Nature*, 550:354–359, 2017.
- [35] OpenAI. Gpt-4 technical report. <https://cdn.openai.com/papers/gpt-4.pdf>, 2023. Evidence of self-prompting and emergent reasoning in large language models.
- [36] D. J. Chalmers. Facing up to the problem of consciousness. *Journal of Consciousness Studies*, 2(3):200–219, 1995. Defines the “hard problem”; referenced in UIF’s reframing of agency thresholds.

- [37] W. Ross Ashby. *An Introduction to Cybernetics*. Chapman & Hall, 1956.
- [38] Emmy Noether. Invariante variationsprobleme. *Nachrichten von der Gesellschaft der Wissenschaften zu Göttingen, Mathematisch-Physikalische Klasse*, pages 235–257, 1918.
- [39] Gregory Bateson. *Steps to an Ecology of Mind*. Ballantine Books, 1972.
- [40] Nikola Tesla. *Experiments with Alternate Currents of High Potential and High Frequency*. Institution of Electrical Engineers, London, 1892.
- [41] Nikola Tesla. *My Inventions: The Autobiography of Nikola Tesla*. Electrical Experimenter, 1919.
- [42] Margaret Cheney. *Tesla: Man Out of Time*. Prentice-Hall, 1981.