

Quantum Wavespace Theory

*A Simplified Physical Foundation from Two Constraints —
the Propagation Limit C and the Storage Density Limit P_0*

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Abstract

Quantum Wavespace Theory (QWST) is built on two physical constraints: a universal propagation speed C and a maximum sustainable local storage scale P_0 . With these two limits imposed, a chain of consequences follows directly. Energy cannot accumulate indefinitely as local amplitude; once the storage limit is approached, additional drive must be redirected into transport. The theory therefore treats wave behavior as a storage–transport cycle governed by the paired limits (C, P_0) .

The nucleon is treated as a stable local oscillator with characteristic boundary radius r_0 . This boundary is the local anchor of the standing-wave shell structure: it fixes the inner scale from which the external spherical modes are generated and against which their returns are measured. The internal structure of the nucleon is governed by the storage limit P_0 at pressure antinodes and the propagation limit C at nodes. These constraints define a cosine standing-wave storage mode, coupled to toroidal circulation channels that redistribute excess energy. At the global scale, the corresponding outer boundary is denoted R_0 . The interval between the local boundary r_0 and the global boundary R_0 defines the wavespace cavity.

The resulting global cavity, referred to as wavespace, supports an inherent amplitude imbalance between its minimum and maximum states. This imbalance manifests as an effective refractive index across the substrate, recovering gravitational lensing and focusing energy into regions where stable structures emerge.

Two fundamental geometric structures arise within wavespace as stable standing-wave eigenmodes: spherical storage modes and cylindrical transport modes. Their coupling at the aperture boundary gives rise to the fine-structure constant α , while the nucleon boundary defines the inertial gain constant g_Σ , which quantifies the response of the local boundary to perturbation. The same g_Σ governs nuclear-scale coupling and fusion dynamics, sets the magnitude of gravitational interaction, and relates the Rydberg constant R_∞ to nucleon structure, providing a bridge between atomic and nuclear coupling.

Gravity arises from the interaction between the global and local boundaries. The infinitesimal leakage at R_0 produces a corresponding contraction of the global wavelength, amplified locally by g_Σ , and observed as gravitational attraction. The same boundary structure sets a minimum energy density of wavespace at approximately $10^{-45} P_0$. Two independent paths converge on this scale: the Lyman series of atomic hydrogen extended to its ionization limit ($n \rightarrow \infty$), and the leakage rate derived from gravitational coupling. The resulting scale is consistent with observed dark-energy density and with the cosmic microwave background temperature.

Special and General Relativity, the Dirac equation, and the standard results of quantum electrodynamics emerge as effective descriptions of the standing-wave geometry within their established domains. The framework relates the physical constants to the eigenmode structure, including h , α , e , m_e , G , and R_0 . The fine-structure constant and the electron magnetic anomaly arise from common sphere–cylinder coupling integrals and waveguide geometry, with a single geometric parameter ℓ controlling both at the precision of QED. QWST yields quantitative predictions including the nucleon boundary scale, the wavespace floor, and the electron geometry, and provides a geometric basis for relations among particle masses.

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Preface and Scope

In the early development of modern physics, classical wave-based descriptions of matter and energy encountered persistent mathematical inconsistencies, particularly in regimes involving high energy density and small spatial scales. The probabilistic framework of quantum mechanics provided a successful and predictive alternative, though at the cost of moving away from a directly physical, geometric description of underlying structure.

The present work revisits this question from a different starting point. We consider the consequences of imposing two fundamental constraints on physical wavespace: a finite propagation speed, C , and a finite saturation limit for energy density, denoted P_0 . When treated as intrinsic properties of the medium, these constraints force the field to organize into structured wave responses — standing profiles, recirculating transport, and bounded propagation — that would not be required in an unbounded linear medium.

Quantum Wavespace Theory (QWST) explores the implications of these assumptions. Within this framework, the physical universe is modeled as a system of coupled, standing-wave structures governed by relativistic constraints. The resulting formulation is constructed to remain Lorentz invariant and consistent with established principles of relativistic physics.

Beginning from these minimal assumptions, the QWST framework is developed and examined for consistency with established theories, including special relativity, general relativity, quantum mechanics, and elements of the Standard Model. The intent is not to replace these theories, but to provide a unified conceptual structure in which their results may be interpreted as emergent or limiting cases of an underlying wave-based description.

The conceptual origins of this approach trace to the work of Harry W. Schmitz in his thesis *The Physical and Philosophical Nature of the Universe* [1], in which the universe was described as a dynamic continuum of standing reaction waves. The present work extends and formalizes this perspective using modern analytical and comparative methods.

The present document serves as a foundational reference for subsequent work. Analyses derived from this framework—including applications to nuclear structure, fusion processes, and photonic systems—should be understood as investigations carried out within the conceptual tools provided by QWST, rather than independent theoretical constructions.

Part I

The Wavespace Postulates

1 Interdependency of the Propagation Limit C and the Saturation Limit P_0

1.1 Definition of the Two Foundational Constraints: C and P_0

Quantum Wavespace Theory begins with two physical constraints and nothing else:

1. A finite propagation speed C , which limits how fast energy can move through the medium.
2. A finite maximum energy density P_0 , which limits how much energy can be stored locally.

No additional microscopic structure, hidden variables, or background geometry is assumed. These two limits—one governing transport, the other governing storage—are sufficient to generate everything that follows: a finite resonant cavity, standing-wave eigenmodes, discrete coupling constants, and gravity itself. The framework defined by these constraints is Quantum Wavespace Theory (QWST). Rather than modifying quantum field theory or general relativity, QWST provides a geometric substrate from which their characteristic constants and interaction scales emerge in the appropriate limits.

The propagation limit C is directly measurable. The saturation pressure P_0 is determined within the framework by the nucleon mass relation $m_n C^2 = A_0 P_0 r_0^3$, with $A_0 \approx 1.020$ from the cosine pressure profile. The pressure scale $\sim 10^{35}$ Pa was first identified in the 1970s by H.W. Schmitz and published in 1982 [1]; the value used in this work, $P_0 \approx 5 \times 10^{35}$ Pa, is consistent with the central pressure inferred from DVCS measurements of the proton pressure distribution [15] and with the closure condition developed in Section 1.3.

1.2 Derivation of Wave Behavior from Storage Saturation

The propagation limit C alone is not sufficient to produce stable structure. If energy density were unbounded, local concentrations could grow without limit, and the action of any mode could diverge even in a causally limited medium. A saturation bound is therefore required. When energy density at any location approaches P_0 , the medium can no longer store additional energy there. The excess is forced into outward propagation at speed C . This is the origin of wave behavior in QWST: not a postulate about the nature of light or fields, but a direct consequence of the medium reaching its storage limit and having no option but to radiate. This creates a natural separation between two regimes:

- **Storage:** regions near saturation ($P \approx P_0$), where energy is confined.

- **Transport:** regions where energy propagates outward at C .

Together, the limits (C, P_0) ensure that neither temporal response nor spatial compression can diverge. Excess drive is redistributed geometrically rather than accumulated locally.

1.3 A First Closure: P_0/C Links Action and Scale

This section states the first major quantitative closure condition of the framework. The full justification of its ingredients is distributed over later chapters: the cosine eigenmode geometry is developed in Chapter 6, the one-quantum action closure in Chapter 7, and the nonlinear pressure-limited transport picture in Chapter 2. The result is presented here, near the front of the document, because it is the first quantitative target the framework must ultimately account for. Readers should regard the present argument as a conditional theorem whose premises are taken up in subsequent chapters.

The medium’s action density. The two postulates define a natural ratio with the dimensions of action per volume–length:

$$h_0 \equiv \frac{P_0}{C}.$$

Within the framework, this ratio is interpreted as the medium’s action density. It is a property of wavespace itself, not of any particular resonance — the ratio of the saturation pressure to the propagation speed, with units of momentum density ($\text{J} \cdot \text{s}/\text{m}^4$). Within the model, it is fixed entirely by the two postulates and takes the same value everywhere in the medium.

The action cost of one storage–transport cycle. Consider a localized standing-wave resonance of characteristic radius r . The cost of completing one full storage–transport cycle is the product of three quantities — the medium’s action density, the storage volume of the resonance, and the distance the cycle traverses:

$$\text{action cost per cycle} = (\text{action density}) \times (\text{storage volume}) \times (\text{cycle length}).$$

For a spherical resonance with the cosine pressure profile introduced in Chapter 2 and developed in Chapter 6, the storage volume is written $A_0 r^3$, where A_0 is the dimensionless profile-volume integral. For a pure cosine profile,

$$A = \frac{16(\pi^2 - 8)}{3\pi^2} \approx 1.0103.$$

A fully saturated flat-interior core would instead give

$$A_{\text{sat}} = \frac{8\pi}{9} \approx 2.79.$$

The pressure profile extracted from the Burkert–Elouadrhiri–Girod data favors the cosine-profile side of this range rather than the saturated-core limit. Including the small quark-wall correction $\eta_q \approx 10^{-2}$ gives the working value

$$A_0 = A(1 + \eta_q) \approx 1.020,$$

developed in detail in Chapter 6.

The cycle length is the diameter $2r$, equal to half the fundamental standing-wave wavelength, $\lambda_p = \lambda_0/2$. The action cost takes the explicit geometric form

$$\text{action cost per cycle} = \underbrace{h_0}_{\text{action density}} \times \underbrace{A_0 r^3}_{\text{storage volume}} \times \underbrace{2r}_{\text{cycle length}} = 2 A_0 h_0 r^4.$$

The cost grows as r^4 . A large resonance is expensive in action per cycle; a small one is cheap. If closed cycles must carry at least one quantum of action, then radii below a definite threshold are inadmissible: at smaller radii, the action of one cycle would be less than the smallest available quantum.

The closure condition. The smallest admissible quantum is Planck's constant h . Physically, h is interpreted as the action required to move one storage volume of energy across one diameter of the resonance — half a fundamental wavelength — at the medium's intrinsic action density h_0 . This identification is derived in Chapter 7 from the standing-wave frequency relation $h f_0 = \frac{1}{2} m_n C^2$ together with $f_0 = C/(4r_0)$, yielding $h = h_0 V_p \lambda_p$; combined with the mass-storage relation $m_n C^2 = A_0 P_0 r_0^3$ developed in the same chapter, this is equivalent to $h = 2 m_n r_0 C$. For the present section we adopt the closure condition as a working hypothesis:

$$2 A_0 h_0 r_0^4 = h.$$

Solving for the closure radius:

$$\boxed{r_0 = \left(\frac{h}{2 A_0 h_0} \right)^{1/4} = \left(\frac{h C}{2 A_0 P_0} \right)^{1/4}}. \quad (1.3.1)$$

Within this closure condition, r_0 is not adjustable. Given h_0 , A_0 , and h , the closure radius is fixed.

Numerical evaluation. Four inputs enter the result:

$$h = 6.626 \times 10^{-34} \text{ J} \cdot \text{s}, \quad C = 2.998 \times 10^8 \text{ m/s}, \\ P_0 \approx 5 \times 10^{35} \text{ Pa}, \quad A_0 \approx 1.020.$$

The first two are universal constants of standard physics. The saturation pressure P_0 is on the same order as the central pressure inferred from the proton pressure distribution extracted by Burkert, Elouadrhiri, and Girod (*Nature*, 2018) from deeply virtual Compton scattering. The cosine-profile integral A_0 is computed in Chapter 6.

Evaluating:

$$h_0 = P_0/C = 1.67 \times 10^{27} \text{ J} \cdot \text{s/m}^4, \\ \frac{h}{2 A_0 h_0} = 1.95 \times 10^{-61} \text{ m}^4, \\ r_0 = \left(1.95 \times 10^{-61} \right)^{1/4} = 6.64 \times 10^{-16} \text{ m}.$$

This is close to the radius at which the inferred proton pressure distribution changes sign from repulsive to binding, near 0.6 fm. The agreement is not, by itself, a proof of the framework. The closure condition uses an empirical pressure scale P_0 on the right-hand side, and the fourth-root dependence on P_0 means that an order-of-magnitude error in P_0 produces only a factor-of- ~ 1.8 error in r_0 . The agreement is therefore a quantitative checkpoint: it identifies the scale at which the framework's pressure postulate, geometric integral, and action closure must ultimately be derived from first principles, rather than chosen to reproduce the proton size.

Significance. Equation (1.3.1) expresses one constraint among five quantities — h , C , P_0 , r_0 , and the geometric integral A_0 . The framework uses this identity in different directions in different chapters: here, h , C , P_0 , and A_0 are inputs and r_0 is the output; in Chapter 7, the inputs are m_n , r_0 , and C , and h is the output. The framework is not complete unless the inputs used in each direction can be justified independently; establishing those justifications is the work of the chapters that follow.

Detailed calculations of A_0 , r_0 , and the cosine-profile geometry appear in Chapter 6. The cycle geometry — pressure-limited cosine profile, first nodal boundary at r_0 , recirculating transport channels — is developed in Chapter 2.

A conceptual point follows. The proton's diameter $2r_0 = \lambda_p$, equal to half the fundamental wavelength $\lambda_0 = 4r_0$, is fixed within this closure condition by the medium's local action density and the requirement that one cycle of the resonance carry one quantum of action. The closure condition makes no reference to the global cavity scale R_0 , which is set separately by the coherent return condition at large radius. The local resonance is logically independent of the global cavity.

If the closure condition holds — and the rest of this work is largely an argument that it does — then within this framework, the constant of action h and the proton's spatial scale r_0 are not independent quantities. They are linked through $h_0 = P_0/C$, the same ratio formed from the two postulates of the framework. Planck's constant and the proton's Compton wavelength appear as two expressions of one wavespace constraint, expressed through the medium that supports them both. The first quantitative target of the rest of this work is to derive that link from first principles rather than impose it.

2 The Cosine Boundary, Storage–Transport Cycling, and Toroidal Recirculation

2.1 Formation of the Pressure-Limited Cosine Boundary

Whenever the wavefield attempts to concentrate energy beyond the local storage scale P_0 , the medium cannot respond by increasing amplitude without bound. The admissible response is instead a standing-wave storage–transport cycle: energy is stored in the pressure profile up to the limiting scale, while excess drive is redistributed into transport.

For a spherically symmetric storage mode, the natural profile is a cosine standing wave. The pressure antinode approaches the storage scale P_0 , while the first node defines the local nucleon boundary at r_0 . At the node the pressure component vanishes and the transport component reaches the propagation limit C . Thus r_0 is the first nodal boundary of the pressure-limited cosine storage mode.

The resulting local structure is:

- a cosine storage profile whose peak is limited by P_0 ,
- a first nodal boundary at r_0 , where $P = 0$ and $v = C$,
- internal circulation channels that redistribute excess energy,
- an exterior standing-wave shell structure generated from the nucleon boundary.

As additional energy is supplied, the cosine peak cannot simply rise above P_0 . The system must redistribute the excess. Part of the response appears as internal transport, and part appears as the external shell ladder. The local boundary radius r_0 remains fixed by the first node of the nucleon storage mode, as it must maintain coherence with the global wavespace wavelength of $4r_0$.

This interpretation is consistent with the empirical proton pressure profile reconstructed by Burkert *et al.* [15]. The data do not uniquely resolve the behavior extremely close to the center or exactly at the first node, but over the resolved intermediate region they provide strong evidence for a cosine-like pressure profile. The model therefore uses the cosine profile as the primary storage structure and treats internal circulation as the mechanism that prevents violation of the pressure limit.

2.2 Storage–Transport Cycling as Natural Organization

Before deriving the formal structure of the storage–transport cycle in the nucleon, it is worth noting that this cycle is not a peculiar feature of wavespace but a generic response of physical media to localized energy injection.

Drop a heavy ball into a still pond. The first moment is chaos: water sprays upward and outward in no particular pattern. Within fractions of a second, the chaos resolves into concentric circular waves spreading outward, with rotational circulation drawing water back toward the center below the surface. The injected energy organizes itself into a coherent wave pattern surrounding the disturbance.

This behavior is generic across physical media. Hot air at the equator organizes itself into the trade winds and the great atmospheric cells rather than dissipating randomly. Heat from a tropical ocean spins itself into a hurricane. A glass of stirred cream traces out turbulent loops that gradually fade into smaller ones rather than smearing uniformly into the cream. Wherever a localized excess of energy exceeds what the medium can absorb passively, the response is to organize the excess into circulation.

The principle holds in wavespace. The two foundational constraints—a finite propagation speed C and a finite storage limit P_0 —guarantee that energy injected into the medium cannot remain as uniform local compression. The storage limit caps the local pressure; the propagation limit caps how quickly excess can be redistributed. The medium has no option but to organize the excess into structured wave responses: standing profiles, recirculating transport, and shell returns. This is the storage–transport cycle.

Nature does not default to chaos at short timescales. Given bounded energy density and finite propagation speed, the default is structure. The standing-wave eigenmodes derived in the remainder of this chapter are not fragile or improbable configurations; they are the inevitable result of the medium’s response to localized energy. The cycle of storage and transport is not introduced as an assumption of the framework; it is the structural consequence of the two foundational constraints applied to a medium with non-uniform energy input.

2.3 Derivation of Recirculating Transport at the Nucleon Boundary

The boundary at r_0 cannot be understood as a passive geometric surface. Once the cosine storage mode approaches the pressure scale P_0 , additional drive cannot remain as higher local amplitude. It must be redirected into transport. The boundary therefore marks the conversion between spherical storage and circulating transport.

A purely radial release channel would not solve the structural problem. If excess energy simply leaked outward whenever the pressure profile approached P_0 , the result would be dissipation rather than a stable localized resonance. The core would either broaden, lose coherence, or fail to maintain a repeatable boundary condition. A stable nucleon instead requires a bounded transport process that can accept excess energy, circulate it, and return it coherently into the standing-wave system.

This requirement follows directly from the two foundational constraints. The storage limit P_0 prevents unlimited local compression, while the propagation limit C prevents arbitrary instantaneous redistribution. Together they force a storage–transport cycle: energy accumulates in the spherical cosine mode, excess drive is redirected into circulation, and the exterior shell structure continues the coherent return.

Several qualitative requirements follow. The internal transport mode must:

- remain bounded by the nucleon boundary during core regulation,
- preserve the cosine storage profile,
- redistribute excess energy without destroying phase coherence,
- support a stable time-averaged boundary at r_0 ,
- and avoid producing uncompensated net translation of the core.

These conditions rule out a passive interface and also rule out a simple one-way escape path. What is required is a bounded recirculating mode: a transport process that can temporarily accept excess energy from the pressure-limited storage mode and circulate it within the nucleon.

The simplest geometry capable of bounded recirculation is toroidal. This motivates the quark interpretation developed later in the nucleon chapter: quarks are modeled as internal toroidal circulation channels. Their role is not to form a separate decorative substructure, but to provide the transport degrees of freedom required by a pressure-limited spherical storage mode.

The exterior shell structure is the outward continuation of the same storage–transport cycle. Energy cannot disappear once redistributed. It propagates through the standing-wave medium at speed C , where it organizes into the spherical shell ladder. The internal circulation channels and the external shells are therefore two parts of the same boundary-mediated response: internal transport stabilizes the nucleon core, while external transport establishes the coherent shell structure of wavespace.

2.4 Prediction of the Low-Amplitude Wavespace Background

The pressure limit P_0 does more than cap the peak amplitude of a localized mode. It forces an asymmetric structure on the medium itself.

In a linear system, increasing the stored energy raises the amplitude of a standing wave uniformly. In a pressure-limited medium this is no longer possible. Once local extrema approach the bound set by P_0 , additional energy cannot increase the amplitude everywhere. It must be redistributed into structure: standing-wave profiles, circulation channels, shell returns, and global leakage. Homogeneous high-background states are therefore dynamically unstable. Any attempt to maintain a background pressure comparable to P_0 would trigger local nonlinear response, forcing the field to reorganize into storage and transport modes.

At the other end of the amplitude range, a strictly zero field cannot support coherent recurrence or standing-wave closure. The medium requires a small nonzero background everywhere for global phase coherence to be possible.

The two constraints — saturation at P_0 and the impossibility of true zero — force the medium into an asymmetric structure with a vast separation between ceiling and floor. The peak amplitude is P_0 . The wavespace background is the smallest amplitude compatible with coherent recurrence. Their ratio is of order 10^{-45} : the medium sits forty-five orders of magnitude below its own saturation limit, with localized matter resonances (the nucleons) pushing the field briefly toward the ceiling.

Quantity	Symbol	QWST Calculated	Observed
Saturation pressure (ceiling)	P_0	$\sim 5 \times 10^{35}$ Pa	$\sim 10^{35}$ Pa [15]
Wavespace background (floor)	P_{\min}	$\sim 6.5 \times 10^{-10}$ Pa	$\sim 6 \times 10^{-10}$ J/m ³ [27]
Leakage budget	$\varepsilon = r_0/(R_0 g_\Sigma)$	$\sim 5 \times 10^{-45}$	Sec. 22.2, 20
CMB thermal floor	T_{CMB}	~ 2.72 K	2.7255 K [26]

The background is not assigned arbitrarily. It is fixed by the combined requirements of global coherence and the local action quantum. Each row of the table is calculated from the same two-postulate framework that defines the nucleon scale and recovers Planck’s constant in Section 1.3. The same structural asymmetry that sets the proton’s saturation pressure also sets the floor of the medium itself, the cosmological energy density, and the temperature of the CMB — four empirical quantities spanning 45 orders of magnitude in absolute scale, recovered from one unified picture. The saturation pressure, the cosmological energy density, and the CMB temperature are therefore not three independent empirical facts. They are three readings of a single structural asymmetry forced on wavespace by (C, P_0) .

Part II

The Wavespace Cavity

3 Formation of a Quantized Wavespace Cavity Bound by R_0 and r_0

3.1 Determination of R_0 from the Transport–Return Balance

Once the pressure-limited cosine boundary at r_0 forms, additional energy cannot raise the peak above P_0 but is instead driven outward at C . This outward transport does not continue indefinitely.

As the system evolves, outward-propagating shells encounter regions where the local pressure drops toward the wavespace background. The resulting impedance mismatch produces partial reflection and partial leakage. The reflected fraction returns inward, opposing further expansion. A balance forms between outward transport at speed C and inward return driven by partial reflection at the boundary.

The inward return does not require the equilibrium gravitational constant G derived in Chapter 20. As soon as the cosine boundary forms at r_0 , outward leakage past the impedance transition creates a per-cycle energy deficit that forces contraction of the local scale — a proto-gravitational coupling that is stronger than the equilibrium value because the early cavity is more compact and the leakage fraction is larger. As the system stabilizes, R_0 grows, leakage diminishes, and the coupling relaxes toward its present value.

The characteristic scaling relation for this balance is

$$\frac{G^* M_E}{R_0^*} \sim \frac{1}{2} C^2,$$

where $M_E = P_0/C^2$ is the effective mass-energy density. The starred quantities G^* and R_0^* denote evolving values that have not yet settled into the present-day equilibrium; only P_0 and C are invariant during this phase.

The outward cascade continues until the pressure profile relaxes to a radius where the field no longer approaches saturation and a stable return flow becomes possible. That radius is the self-selected global boundary R_0 .

The microscopic and macroscopic radii arise from the same physical limitation, expressed at vastly different scales:

$$r_0 \text{ from local saturation,} \quad R_0 \text{ from global relaxation.}$$

Once P_0 is fixed, both radii follow. There is no freedom to choose an independent cavity size.

3.2 Selection of the Stable Wavespace Eigenmode

Once (C, P_0) are established, a specific chain of consequences becomes inevitable whenever sufficient energy concentrates in a region: saturation forces the medium into a pressure-limited cosine standing-wave profile with first node at r_0 ; the inability of the cosine peak to exceed P_0 redirects excess drive into outward propagation at C ; the outward transport organizes into the standing-wave shell structure of the cavity, bounded at R_0 by the coherent-return condition; small leakage past the boundary produces a per-cycle deficit. No step in this chain requires external input beyond (C, P_0) and a sufficient initial energy density. The local mechanism is deterministic.

The local microphysics is universal. The closure radius r_0 is fixed by (C, P_0) together with the action quantum h , as established in Section 1.3; the eigenmode spectrum, atomic structure, and dimensionless constants follow from r_0 and the local geometry. Any region of wavespace that successfully stabilizes a coherent cavity supports the same nucleons, the same electrons, and the same atoms.

What is not universal is the global cavity itself. The equilibrium boundary R_0 and the associated coupling strength G depend on the total injected energy and the dynamics of the evolving phase. Our cavity is one member of a family of solutions admitted by (C, P_0) . Other coherent cavities — with different R_0 but identical local physics — may exist within the same wavespace medium. Still other configurations — dispersive, transient, or partially structured — may also exist; these would not support the coherent eigenmodes that produce stable matter.

We do not derive that our particular R_0 must exist. We observe that it does, and we show that the constraints admit it as a self-consistent solution. The local constants of nature follow from the geometry of the medium itself; the global cavity scale is a contingent feature of our region of wavespace.

4 Coherent Returns and Leakage Requirements for a Stable Wavespace

4.1 Boundary Leakage and Coherence Selection

A perfectly reflecting boundary at R_0 cannot maintain coherent global oscillation. Any microscopic timing or amplitude mismatch would accumulate with each round trip, preventing the system from settling into a unique eigenmode. A perfectly closed cavity admits an enormous family of nearly degenerate patterns with no mechanism to select among them. The medium therefore stabilizes itself through an infinitesimal but essential leakage at R_0 : a negligible fraction of the mode escapes each cycle, removing precisely those components that fail to reproduce themselves after one global recurrence. This leakage is not dissipation. The coherent component is recaptured exactly and reinjected. What escapes is the portion of the field that fails to return in phase—the non-eigenmodes. Leakage performs the same role as out-coupling in optical resonators: it eliminates non-recurrent patterns while leaving the true eigenmode strictly undamped. The result is a stable cavity that partially returns reflections inward (at wavelength $4r_0$) and partially leaks energy outward (by a scale δr_0). This is the global spherical cavity referred to as *wavespace*.

4.2 Stabilization of the Wavespace Eigenmode

Once leakage selects the coherent mode, the cavity converges toward equilibrium. The fundamental wavelength $\lambda_0 = 4r_0$ sets the universal scale of the system. The Quantum Wavespace eigenmode has formed: a self-consistent, bounded, partially leaking standing-wave cavity whose microscopic and macroscopic scales are jointly determined by (C, P_0) and the requirement of coherent recurrence. **Note on formation.** During the cavity's evolving state, r_0 , δr_0 , R_0 , and G are all changing—generally larger than their present-day observed values—while P_0 and C remain invariant. All equilibrium relations in this document apply to the stabilized system.

Table 4.1: Fundamental and equilibrium parameters of the wavespace system.

Symbol	Meaning	Status
C	Propagation speed	Fundamental constant
P_0	Saturation pressure	Fundamental constant
r_0	pressure limited core radius	Equilibrium
δr_0	Leakage scale	Equilibrium
R_0	Wavespace boundary radius	Equilibrium
G	Newtonian gravitational constant	Equilibrium
E_{QWS}	Total wavespace energy	Equilibrium
λ_0	Fundamental wavelength ($4r_0$)	Equilibrium

4.3 Preview: Gravity from Boundary Leakage

The global boundary leakage has a direct physical consequence. Each cycle, the leakage at R_0 forces a tiny inward adjustment δr_0 of the pressure-limited core radius to restore phase matching after one round trip of the global wave. This contraction is extraordinarily small—of order $\delta r_0/r_0 \sim 10^{-43}$ —but it is coherent across the entire cavity.

The leakage-induced shift produces a fractional wavelength deficit

$$\frac{\delta\lambda}{\lambda} \propto \frac{\delta r_0}{r_0},$$

which manifests as a net attractive force between storage modes. This is gravity: not a separate interaction imposed on the system, but the macroscopic imprint of boundary stabilization.

Because the local boundary structure at r_0 amplifies the small per-cycle adjustment through the sphere-sphere gain factor g_Σ , and because the effect is summed over enormous numbers of interacting nucleons, the result is the macroscopic gravitational force described by G .

The full derivation of the gravitational constant is developed in Chapter 20.1. For the present discussion, the essential point is that gravity is not an additional postulate—it emerges from the same leakage mechanism that stabilizes the wavespace eigenmode.

4.4 Correspondence with the Higgs Mechanism

The wavespace substrate shares a structural feature with the Standard Model Higgs field: both assert that the vacuum is not empty but has a nonzero ground state whose properties determine particle masses. The parallel is real but the causal logic is reversed.

In the Standard Model, the Higgs field is a fundamental scalar that permeates space with a vacuum expectation value $v \approx 246$ GeV. Particles acquire mass through their coupling strength to this field,

with each coupling constant (Yukawa parameter) inserted as a free input. The Higgs boson is the quantum excitation of this field — the remaining degree of freedom after electroweak symmetry breaking.

In QWST, mass arises from geometric confinement of wave energy within the saturation boundary: $m_n = A_0 P_0 r_0^3 / C^2$. No separate mass-giving field is required, and no free coupling constants are introduced. The Higgs boson itself appears as the ($\ell=0, n=2$) Dirichlet eigenmode of the wavespace operator — a localized scalar standing wave $\psi_H(R) \propto j_0(kR)$ with compact support. Its predicted mass of ~ 128 GeV agrees with the observed 125.25 GeV to within 2%, following from node structure alone without adjustable parameters.

The distinction is ontological: the Standard Model treats the Higgs boson as the *source* of mass; QWST treats it as a *byproduct* of the same eigenvalue problem that produces all other particle masses. The W and Z boson masses and the weak mixing angle similarly emerge from higher spherical eigenmodes of the wavespace operator; these results are developed in the companion paper *Part IV V VI*. Two longstanding difficulties of the Higgs framework — the hierarchy problem (why is m_H not dragged to the Planck scale?) and the vacuum energy catastrophe (10^{120} discrepancy between predicted and observed vacuum density) — do not arise in QWST, because the eigenmode mass is anchored by the physical saturation scale (P_0, r_0) rather than by radiative corrections to a fundamental scalar.

4.5 Wavespace Refraction and Energy Focusing

Local variations in wavespace pressure produce corresponding variations in wave speed. In an inhomogeneous pressure field, the local speed is

$$c(r) = C - \delta c(r), \quad 0 \leq \delta c(r) \ll C, \quad (4.5.1)$$

where $\delta c(r)$ is set by the local pressure deviation from P_0 . Over many oscillation cycles, these tiny speed differences cause wavefronts to bend toward regions of higher pressure. This refractive bias channels energy into localized high-pressure zones, producing self-sustaining standing-wave cores. This is the mechanism that concentrates and maintains eigenmodes. The refractive concentration continues until a maximum limiting energy state is reached within the central wave region, at which point the oscillation attains the largest pressure amplitude P_0 and velocity amplitude C that can remain in phase with the standing-wave pattern. Exceeding this limit would disrupt phase coherence and cause the structure to collapse or radiate away. The same refraction mechanism yields observational signatures identical to gravitational lensing, confirming that the well-established lensing relation emerges as an intrinsic property of quantum wavespace.

4.5.1 Refraction Correction

For constant δc , the one-way transit times across λ_0 are

$$\tau_+ = \frac{\lambda_0}{C + \delta c}, \quad \tau_- = \frac{\lambda_0}{C - \delta c}.$$

The average round-trip time is

$$\tau_{\text{ref}} = \frac{\tau_+ + \tau_-}{2} = \frac{\lambda_0}{2} \left[\frac{1}{C + \delta c} + \frac{1}{C - \delta c} \right].$$

Expanding to second order in $\delta c/C$ gives

$$\tau_{\text{ref}} \approx \frac{4r_0}{C} \left[1 + \left(\frac{\delta c}{C} \right)^2 \right]. \quad (4.5.2)$$

The correction is always positive: wavefronts in high-pressure regions accumulate a net time delay, producing the refractive bias toward those regions.

Summary

Quantum Wavespace is a dynamically formed system governed by two constraints: a finite propagation speed C and a finite storage pressure P_0 . These constraints prevent both instantaneous propagation and unbounded local compression. From them, the following structure follows:

- The propagation limit C prevents instantaneous redistribution of energy.
- The storage limit P_0 prevents unlimited local compression.
- Together, C and P_0 force energy into bounded storage–transport cycling.
- Local pressure limiting establishes the microscopic boundary scale r_0 .
- Excess drive at r_0 must be redirected into transport rather than stored as additional spherical compression.
- Coherent outward transport and return establish the global recurrence scale R_0 .
- Boundary leakage at R_0 removes non-recurrent components and selects the stable wavespace eigenmode.
- The resulting cavity is defined by the coupled scales (r_0, R_0) and by the small coherence-restoring adjustment δr_0 .

The purpose of Part I is therefore to establish the finite wavespace cavity itself. The particle modes, coupling constants, quantum action scale, and gravitational coupling are developed in later parts as consequences of this cavity structure, rather than imposed as independent starting assumptions.

Part III

Relativistic Foundation

5

A Lorentz-Invariant, Relativistic Eigensystem

5.1 Recovery of Lorentz Invariance

With the wave substrate embedded in a covariant action, we confirm that Lorentz symmetry and standard relativistic results follow directly from the geometry.

5.1.1 General Coordinate Invariance and Lorentz Symmetry

Under any smooth change of coordinates $x^\mu \rightarrow x'^\mu(x)$, a generally covariant action retains its form. In a locally inertial frame the metric reduces to $g_{\mu\nu} \rightarrow \eta_{\mu\nu}$, so all light-cones coincide with those of Special Relativity and photons propagate at speed C in every inertial frame.

5.1.2 Combined Action Principle

Introduce a scalar field $\psi(x)$ encoding local pressure perturbations in wavespace. The full action is

$$S = \underbrace{\frac{1}{16\pi G} \int d^4x \sqrt{-g} (R - 2\Lambda)}_{S_{\text{GR}}} + \underbrace{\int d^4x \sqrt{-g} \mathcal{L}_P(\psi, \nabla\psi; P_0, r_0)}_{S_{\text{wavespace}}}. \quad (5.1.1)$$

Here R is the Ricci scalar of $g_{\mu\nu}$, and $\mathcal{L}_P = -\frac{1}{2}g^{\mu\nu} \partial_\mu \psi \partial_\nu \psi - V(\psi; P_0, r_0)$, with $V(\psi)$ chosen so $\psi = 0$ corresponds to equilibrium pressure P_0 and small oscillations reproduce the shell-spacing scale r_0 .

5.2 Covariant Action and Field Equations

5.2.1 Field Equations and Stress-Energy Tensor

Varying (5.1.1) with respect to $g^{\mu\nu}$ yields

$$G_{\mu\nu} \equiv R_{\mu\nu} - \frac{1}{2}g_{\mu\nu}R = 8\pi G T_{\mu\nu}^{\text{wavespace}}, \quad (5.2.1)$$

where

$$T_{\mu\nu}^{\text{wavespace}} = -\frac{2}{\sqrt{-g}} \frac{\delta S_{\text{wavespace}}}{\delta g^{\mu\nu}}.$$

In perfect-fluid form:

$$T_{\mu\nu}^{\text{wavespace}} = (\rho + p) u_\mu u_\nu + p g_{\mu\nu},$$

with equilibrium $\rho \approx P_0/C^2$, $p \approx -P_0$, and u^μ the medium's 4-velocity.

5.2.2 Weak-Field Limit: Poisson's Law

In the Newtonian, static limit we set $g_{00} \approx -1 - 2\Phi/C^2$ with $|h_{\mu\nu}| \ll 1$, so the $\mu = \nu = 0$ component of (5.2.1) reduces to

$$\nabla^2 \Phi = 4\pi G \rho_{\text{eff}}, \quad \rho_{\text{eff}} \propto P_0 r_0^{-3},$$

exactly reproducing Poisson's equation for the Newtonian potential Φ .

5.3 Recovery of Special-Relativistic Kinematics

5.3.1 Michelson-Morley Null Result

The Lorentz invariance of the wave equation (5.1.1) ensures that the propagation speed C is the same for all inertial observers. In a Michelson interferometer, both arms carry light along perpendicular paths within the same Lorentz-invariant medium. Under any boost $v < C$, the coordinate transformation preserves the invariant interval

$$ds^2 = -C^2 dt^2 + d\vec{x}^2,$$

so the round-trip optical path in each arm is unchanged to all orders in v/C . The interference pattern is therefore independent of the apparatus orientation and of its motion through the substrate. The null result follows from the wave equation's Lorentz invariance alone, without requiring length contraction as a separate postulate — though length contraction does emerge from the same invariance, as shown in Section 5.3.2.

5.3.2 Wave-Mechanical Derivation of Lorentz Transformations

Lorentz invariance of the wave equation implies that moving standing-wave packets exhibit time dilation and length contraction directly from wave kinematics, as shown by H. A. Schmitz [34]. A standing-wave packet of rest wavelength $\lambda_0 = 4r_0$ moving at velocity v has forward and reverse one-way transit times

$$\tau_{\pm} = \frac{\lambda_0}{C \mp v}. \quad (5.3.1)$$

The effective period averaged over a round trip is

$$\tau' = \frac{1}{2}(\tau_+ + \tau_-) = \frac{\lambda_0}{C} \cdot \frac{1}{1 - (v/C)^2} = \gamma \frac{\lambda_0}{C}, \quad \gamma = \frac{1}{\sqrt{1 - v^2/C^2}}. \quad (5.3.2)$$

This is the Lorentz time-dilation factor, derived here from classical wave kinematics rather than postulated. The corresponding wavelength contracts as $\lambda' = \lambda_0/\gamma$, reproducing length contraction.

Combining these results with the requirement that the phase $\phi = kx - \omega t$ be invariant between frames yields the Lorentz coordinate transformations

$$x' = \gamma(x - vt), \quad t' = \gamma\left(t - \frac{vx}{C^2}\right). \quad (5.3.3)$$

The remaining standard results of Special Relativity — relativity of simultaneity, relativistic velocity addition, and $E = mc^2$ — follow from these transformations combined with the Lorentz invariance of the wave equation. The mass-energy equivalence is derived explicitly in Chapter IV; the others are standard consequences and are not cataloged separately here.

5.3.3 Physical Interpretation of γ

The wave-kinematic derivation above produces γ from the geometry of a moving standing-wave packet. The same factor admits a direct interpretation in terms of how a mode's total energy is partitioned between rest and motion.

Every localized wave structure carries two forms of energy. The first is its rest-frame energy: the energy bound in the mode's internal wave geometry, whatever that geometry is. For a spherical storage mode (the nucleon), this is the energy of the cosine pressure profile. For a cylindrical transport mode (the electron), it is the energy of the closed minor-loop circulation. In either case, this is the rest mass: $E_{\text{rest}} = mC^2$.

The second is the kinetic energy associated with the mode's motion as a whole through wavespace — its major-loop circulation across distance. For a mode at rest, this is zero. For a mode moving at v , it is $E_{\text{kin}} = (\gamma - 1)mC^2$. For a strictly massless mode (the photon), no rest-frame component exists, and the major-loop circulation runs at C with nothing to slow it.

The Lorentz factor γ tracks the ratio between rest-frame energy and total energy:

$$\frac{E_{\text{rest}}}{E_{\text{total}}} = \frac{1}{\gamma}, \quad \frac{E_{\text{kin}}}{E_{\text{total}}} = 1 - \frac{1}{\gamma}. \quad (5.3.4)$$

This explains why C is universal across the transport family and why all massive modes move at $v < C$. A photon's major-loop circulation runs at C because no rest-mass component is present to slow it. An electron, a quark, and a proton each move at $v < C$ because each carries a rest-mass component that must be transported along with the major loop. The Lorentz factor is not a separate kinematic feature; it measures how much of a wave structure's energy is internal to the mode versus circulating with its major-loop motion.

The mode-type distinction — spherical *storage mode* versus cylindrical *transport mode* — classifies a mode by its dominant role in the wavespace ecology, not by its energy partition. Both mode types exhibit the same rest-kinetic partition described here, and both obey the same Lorentz factor. The electron's small rest mass is the energy bound in its minor-loop circulation; the proton's much larger rest mass is the energy bound in its cosine pressure profile. The γ -factor measures only the partition between rest and motion within whatever mode is being considered.

5.4 Standing-Wave Hamiltonian and Eigenmode Structure

5.4.1 Linear Hamiltonian for Wavespace

Linearizing the wavespace dynamics outside the nucleon and electron cores, we write the total pressure as $P(\mathbf{x}, t) = P_0 + p(\mathbf{x}, t)$ with $|p| \ll P_0$. The perturbation obeys the scalar wave equation

$$\frac{1}{C^2} \frac{\partial^2 p}{\partial t^2} = \nabla^2 p.$$

Separating variables, $p(\mathbf{x}, t) = u(\mathbf{x}) e^{i\omega t}$, gives the linear Hamiltonian eigenproblem

$$H u(\mathbf{x}) = -\nabla^2 u(\mathbf{x}) = \lambda u(\mathbf{x}), \quad \lambda = \frac{\omega^2}{C^2}, \quad (5.4.1)$$

posed for $0 < r < R_0$ with the following boundary conditions:

1. **Core regularity:** finiteness at the origin with zero radial slope, $\partial_r u|_{r=0} = 0$.
2. **Outer-boundary leakage:** a weak Robin condition models slow energy loss at the cosmological boundary,

$$\partial_r u + \gamma u = 0 \quad (r = R_0), \quad 0 < \gamma \ll k_0, \quad k_0 \equiv \frac{\pi}{2r_0}. \quad (5.4.2)$$

A perfectly reflecting boundary supports a conservative multimode ring-down with no mechanism to select the fundamental. Introducing a weak Robin leak makes the problem slightly dissipative and mode-selective: higher- k overtones couple more strongly to the boundary and decay faster, so the field self-filters to the fundamental profile at late times. The same leak provides the irreversible channel required for the observed secular shortening of the basic period. Thus leakage sets the quality factor and selects the asymptotic state; the universal basic wavelength $\lambda_0 = 4r_0$ enters through the local quantization that fixes $k_0 = \pi/(2r_0)$.

5.4.2 Spherical Hamiltonian (Nucleon)

With spherical symmetry $u(\mathbf{x}) \rightarrow u(r)$ and (5.4.1) reduces to

$$H_s u(r) = -\left(\frac{d^2}{dr^2} + \frac{2}{r} \frac{d}{dr}\right) u(r) = \lambda u(r). \quad (5.4.3)$$

Applying the conditions $\partial_r u|_{r=0} = 0$ and (5.4.2) gives

$$u_n(r) = A_n \frac{\sin(k_n r)}{r}, \quad k_n = \frac{n\pi}{R_0} [1 + \mathcal{O}(\gamma R_0)],$$

so that spherical shell centers appear at $r_n = (n - \frac{1}{2})\lambda_0/2$, reproducing the nucleon shell structure derived in Chapter IV.

5.4.3 Cylindrical Hamiltonian (Electron)

Electrons are modeled as standing-wave cavities in a finite cylindrical region of radius R_0 and half-length Z_0 . Restricting to the axisymmetric fundamental mode ($\partial_\phi \psi = 0$) and separating $\psi(r, z) = R(r) Z(z)$ yields two ODEs:

$$\begin{cases} Z''(z) + k_z^2 Z(z) = 0, & Z(\pm Z_0) = 0, \\ R''(r) + \frac{1}{r} R'(r) + k_r^2 R(r) = 0, & R'(0) = 0, R(R_0) = 0, \end{cases}$$

with $k_r^2 + k_z^2 = 2m_e E / \hbar^2$. The radial equation is Bessel's equation of order zero:

$$R_m(r) = B_m J_0\left(\beta_{0m} \frac{r}{R_0}\right), \quad \beta_{0m} : J_0(\beta_{0m}) = 0,$$

giving eigenvalues

$$E_{n,m} = \frac{\hbar^2}{2m_e} \left[\left(\frac{\beta_{0m}}{R_0}\right)^2 + \left(\frac{n\pi}{2Z_0}\right)^2 \right].$$

5.4.4 Helical Eigenfunction (Photon)

The standing-wave Hamiltonian also admits the massless spin-1 photon as a helical eigenmode. In a cylindrical cavity of radius $\lambda_0/2$:

$$p(r, \phi, z, t) = P_0 \cos(kz \mp \phi) e^{i\omega t}, \quad k = \frac{2\pi}{\lambda_0},$$

describing the two helicity states (± 1). At sufficiently high photon energies, QWST predicts that when two overlapping photons locally drive the standing-wave pressure above P_0 , an effective boundary forms and a reflection event can occur. Setting the energy density equal to P_0 in the photon cavity volume $V = 4\pi r_0^3$ gives a threshold energy

$$E_{\text{thresh}} = P_0 (4\pi r_0^3) \approx 1.2 \times 10^{10} \text{ eV},$$

suggesting that photon pairs in the 10^{10} – 10^{12} eV γ -ray band could trigger boundary reflections with polarization-flip signatures.

5.4.5 Eigenvalue Structure and Sturm-Liouville Conditions

The spatial Helmholtz equation for separable solutions $\Psi(r, T) = \psi(r) e^{-i\omega T}$ is

$$\frac{1}{r^2} \frac{d}{dr} \left(r^2 \frac{d\psi}{dr} \right) + k^2 \psi = 0, \quad k = \frac{\omega}{C}. \quad (5.4.4)$$

With regularity at the origin and $\psi(R_0) = 0$, this forms a Sturm-Liouville problem on $[0, R_0]$ with weight r^2 . Its eigenvalues are discrete:

$$k_n R_0 = n\pi \quad (n = 1, 2, 3, \dots).$$

The lowest non-zero k -modes and their associated frequencies directly fix the values of \hbar , α , e , m_n , and R_∞ — all determined by the core postulates (C, P_0) without additional tuning.

5.4.6 Physical Interpretation

The eigensystem established above confirms three key features of the wavespace framework:

- **Leakage at R_0 :** The Robin term gives each eigenfrequency a small imaginary part, encoding gradual energy loss to the boundary.
- **Basic wavelength $4r_0$:** Radial nodes and axial C-points fall on a lattice spaced by $\lambda_0/2 = 2r_0$, setting the universal shell spacing.
- **Unified spectrum:** Because both nucleon and electron modes share the same quantization via λ_0 , nuclear shell spacing, the Bohr radius, and gravitational coupling all reduce to a single geometric constant.

With the Hamiltonians (5.4.1) and (5.4.3) and the leakage boundary (5.4.2), QWST possesses a complete, testable eigenspectrum that links nuclear, atomic, and cosmological observables to one standing-wave substrate.

Part IV

The Nucleon: Spherical Storage Mode

6

Recovery of the Proton Mass Scale from Spherical Storage

6.1 Two Irreducible Eigenmodes: Spherical Storage and Cylindrical Transport

Within the stabilized wavespace cavity, discrete resonant modes form. The constraints (C, P_0) collapse all admissible excitations to exactly two geometric archetypes. This structural reduction is not unique to QWST—in Ricci flow, Perelman showed that regions of high curvature evolve generically into spherical caps and cylindrical necks; in Loop Quantum Gravity, gauge-invariant excitations reduce to nodes and links. Across very different frameworks, imposing strong geometric constraints leaves only two stable spatial modes. Under (C, P_0) , the bound P_0 restricts the admissible gradient of ψ in every direction. Spherical modes distribute curvature isotropically and therefore minimize the maximal slope. Cylindrical modes distribute curvature axially and likewise avoid local concentration above P_0 . Higher multipoles are excluded because their angular nodes concentrate curvature into shrinking sectors, forcing $|\nabla\psi|$ above the saturation limit.

6.1.1 Spherical Storage Mode

A spherical j_0 mode has no lateral path for excess energy. When the peak amplitude approaches the saturation limit P_0 , the standing-wave profile is forced into a pressure-limited cosine form with first node at r_0 , generating a corresponding spherical return ladder of concentric shells outside it. This mode provides isotropic compression reservoirs that minimize gradient energy and store the largest amount of energy per unit radius. It forms the baryonic sector: protons, neutrons, and nuclear shells.

Because the nucleon admits only a single pressure-limited spherical geometry, the return structure is universal—fixed entirely by (C, P_0) and the cosine-profile boundary at r_0 .

6.1.2 Cylindrical Transport Mode

A cylindrical mode redirects incoming wave energy into azimuthal circulation around its axis. This lateral redistribution relieves radial pressure before the saturation limit can be approached, allowing the cylindrical mode to remain sub-saturated without forming a spherical cosine boundary or a return ladder.

Where the spherical mode stores energy, the cylindrical mode redistributes it. Its toroidal closure path circulates energy rather than confining it, making it the natural interface between nuclear

structure and electromagnetic fields. This mode forms the leptonic and radiative sector: electrons, photons, and neutrinos.

The two archetypes—spherical storage and cylindrical transport— supply the geometric basis for all dimensionless couplings that govern atomic structure. All higher excitations are composite or higher-order realizations of these two families, scaled and constrained by the global cavity mode.

This chapter develops the spherical mode and its consequences. The cylindrical mode is treated in Part V.

Roadmap for the nucleon. This chapter establishes the nucleon as a pressure-limited spherical storage mode and recovers the proton mass scale from its confined energy. Chapter 7 develops the geometric basis of Planck’s constant and the Compton wavelength relation from the same eigenmode. The internal structure of the nucleon — the confined toroidal modes that regulate pressure within the cosine core — requires the toroidal transport framework developed for the electron in Part V, and is therefore treated in Chapter 9 once that framework is in place. A reader interested in the complete nucleon picture should read Chapters 6, 7, and 9 together; the linear ordering of the document reflects the development sequence required for the framework’s internal logic, not the natural grouping of the physics.

6.2 The Nucleon as a Pressure-Limited Spherical Standing Wave

The nucleon is modeled as a self-sustaining spherical standing-wave resonance. Its core is a pressure-limited cosine storage mode whose maximum pressure is bounded by P_0 . The first nodal boundary of this mode defines the characteristic nucleon scale r_0 .

The purpose of the core is storage. The spherical geometry allows energy to be confined isotropically while minimizing uncompensated directional transport. However, the pressure limit forbids arbitrary compression. The core may approach P_0 , but it cannot exceed it. This is the origin of the pressure-limited nucleon boundary.

The cosine storage profile is written schematically as

$$P(r) \leq P_0, \quad P(0) \rightarrow P_0, \quad P(r_0) = 0, \quad (6.2.1)$$

where r_0 is the first nodal radius of the spherical storage mode. This boundary is not merely a geometric surface. It is the transition at which spherical storage must be converted into transport whenever additional drive attempts to force the profile above P_0 .

Exterior to the core, the same standing-wave structure continues as a coherent spherical return ladder. The shell ladder is indexed by N , with characteristic nodal radii

$$R_N = (2N - 1) r_0, \quad N = 1, 2, 3, \dots \quad (6.2.2)$$

and shell thickness $2r_0$. Each shell is part of the outward and inward return structure associated with the pressure-limited core. Since the shell volume grows with radius, the shell-averaged pressure decreases by geometric spreading.

For the pressure-limited spherical standing-wave profile, the shell-pressure relation is taken in the symmetric form

$$P(N) \approx \frac{P_0}{\frac{64N^2}{3A} + 1}, \quad N = 0, 1, 2, \dots \quad (6.2.3)$$

where A is the spherical cosine integral. This expression has the required core limit

$$P(0) = P_0, \quad (6.2.4)$$

and for large N reduces to the inverse-square shell falloff

$$P(N) \sim \frac{3A}{64} \frac{P_0}{N^2}. \quad (6.2.5)$$

The full inner/outer shell expression includes the parity-sensitive correction

$$P(N) \approx \frac{P_0}{\frac{64N^2}{3A} \pm 2\pi NB + 1}, \quad (6.2.6)$$

but the symmetric form is sufficient for the scale estimates used here.

This model predicts an internal proton pressure scale of order

$$P_0 \sim 10^{35} \text{ Pa}, \quad (6.2.7)$$

with a characteristic radius

$$r_0 \simeq 0.66 \text{ fm}. \quad (6.2.8)$$

These values lie in the same order-of-magnitude range as empirical extractions of proton mechanical structure from deeply virtual Compton scattering and related analyses. The comparison should be read as a scale convergence: QWST predicts the pressure ceiling, nodal radius, and shell-averaged return structure, not a point-by-point reconstruction of the experimental pressure distribution.

Thus the nucleon is treated as a pressure-limited spherical storage mode whose exterior shell ladder remains globally coherent through the wavespace cavity. The detailed internal transport mechanism required to preserve the P_0 bound is developed later in this chapter through confined toroidal circulation modes.

The comparison below is a scale comparison, not a point-by-point reconstruction of the measured proton pressure distribution. Empirical pressure profiles depend on the extraction of mechanical form factors, pressure, and shear. QWST instead predicts the pressure ceiling P_0 , the nodal radius r_0 , and the shell-averaged pressure ladder P_N . The relevant convergence is that the predicted pressure and radius scales lie in the empirical proton-mechanics range.

Table 6.1: Proton internal mechanics: experiment/LQCD and QWST scale comparison.

Quantity	DVCS / empirical	LQCD / model	QWST
Pressure scale	$\sim 10^{35}$ Pa	$\sim 10^{35}$ Pa	$P_0 = 5.11696 \times 10^{35}$ Pa
Characteristic radius	~ 0.6 fm	0.5–0.7 fm	$r_0 = 0.661$ fm
First shell pressure	$\sim 10^{34}$ – 10^{35} Pa	$\sim 10^{34}$ – 10^{35} Pa	$P(1) = 2.31 \times 10^{34}$ Pa
Profile type	sign-changing	pressure/shear	cosine core + shell ladder

Table 6.2: Shell pressure from the QWST spherical return ladder. Antinodes occur at $R_{\text{anti}} = 2Nr_0$ and nodes occur at $R_{\text{node}} = (2N + 1)r_0$, with $N = 0, 1, 2, \dots$

N	R_{anti}	R_{node}	$P(N)$ (Pa)	$P(N)$ (GeV/fm ³)
0	0	0.661 fm	5.11696×10^{35}	3.19
1	1.32 fm	1.98 fm	2.31×10^{34}	1.44×10^{-1}
2	2.64 fm	3.30 fm	5.99×10^{33}	3.74×10^{-2}
3	3.96 fm	4.62 fm	2.68×10^{33}	1.67×10^{-2}
4	5.29 fm	5.95 fm	1.51×10^{33}	9.43×10^{-3}
5	6.61 fm	7.27 fm	9.67×10^{32}	6.04×10^{-3}
10	13.2 fm	13.9 fm	2.42×10^{32}	1.51×10^{-3}
100	132 fm	133 fm	2.42×10^{30}	1.51×10^{-5}
1 000	1 321 fm	1 322 fm	2.42×10^{28}	1.51×10^{-7}
5 872 [†]	7 759 fm	7 759 fm	7.03×10^{26}	4.39×10^{-9}
40 046 [‡]	5.29×10^{-11} m	5.29×10^{-11} m	1.51×10^{25}	9.43×10^{-11}

[†] $N_\infty \approx 6g_\Sigma$: the Rydberg balance shell. [‡] $N_0 = a_0/(2r_0)$: the Bohr-radius shell.

6.3 Recovery of Proton Mass from Confined Energy

The mode energy E_n represents the full reversible oscillatory energy of the spherical eigenmode, including contributions from three equivalent axial exchange channels. Only a fraction corresponds to energy permanently confined within the pressure-limited core, contributing to the invariant rest mass.

The confined core energy is

$$E_c = A_0 P_0 r_0^3. \quad (6.3.1)$$

The relation to the total mode energy follows from the three-axis decomposition:

$$E_n = \frac{3}{2} E_c, \quad E_c = \frac{2}{3} E_n. \quad (6.3.2)$$

Since E_c is non-radiative and represents the invariant energy of a stationary eigenmode, the nucleon rest mass follows directly:

$$m_n = m_p = \frac{E_c}{C^2} = \frac{A_0 P_0 r_0^3}{C^2}. \quad (6.3.3)$$

Mass is therefore an intrinsic property of the pressure-limited spherical mode. It requires no coupling to other degrees of freedom and establishes the fundamental energy scale against which all other interactions are defined.

The corresponding energy relations are:

$$E_n = \frac{3}{2} m_n C^2, \quad E_{n,\text{axial}} = \frac{1}{2} m_n C^2.$$

The factor C^2 in Eq. 6.3.3 is not imposed — it arises because the confined energy must balance the work done by the standing-wave pressure field at propagation speed C . The rest-mass relation $E = m_n C^2$ is a geometric identity of the bounded eigenmode, not an independent postulate.

*Standard physics treats mass as a single intrinsic property of a particle. In QWST, what we call “mass” is three distinct geometric effects that happen to coincide because they originate from the same structure. **Rest mass** is the confined energy of the pressure-limited core (Eq. 6.3.3). **Inertia** is the resistance of the cosine boundary to perturbation, quantified by the inertial gain constant g_Σ (Section 14.1); a nucleon is hard to accelerate because its boundary amplifies any displacement by a factor of ~ 979 . **Gravitational mass** is the coupling of the core to other nucleons through boundary leakage at R_0 (Chapter 20); the same δr_0 that maintains the global eigenmode also determines how strongly a nucleon participates in the gravitational interaction. All three originate from the same pressure-limited cosine geometry.*

6.3.1 The Equivalence Principle as a Geometric Identity

The experimental equality of inertial and gravitational mass — verified to better than one part in 10^{13} — is one of the deepest empirical facts in physics. In Newtonian mechanics it is an unexplained coincidence. In general relativity it is elevated to a postulate and the entire theory is built around it. In QWST it is neither a coincidence nor a postulate: it is an unavoidable geometric identity.

Both inertial and gravitational mass originate from the same cosine boundary at r_0 . Inertia is that boundary resisting a change in position under an external force. Gravity is that same boundary leaking δr_0 per cycle into the global cavity. The two responses share a common amplification factor g_Σ , a common source geometry $A_0 P_0 r_0^3$, and a common coupling to the cavity scale R_0 . There is no mechanism by which they could differ. They are the same boundary responding to two different perturbations, and the numerical equality of inertial and gravitational mass is therefore exact by construction.

No other framework derives the equivalence principle from structural grounds. Newtonian mechanics treats it as a coincidence; general relativity elevates it to a postulate and builds the theory around it; string theory and loop quantum gravity inherit it from their classical limits. QWST alone produces it as an inevitable consequence of the (C, P_0) constraints and the cosine eigenmode geometry.

7

Geometric Basis of the Planck Action Scale and Compton Wavelength

7.1 Geometric Basis of the Planck Action Scale h

Planck's constant normally appears as a fundamental quantum parameter relating energy and frequency ($E = h\nu$) or momentum and wavelength ($p = h/\lambda$). In QWST, it emerges directly from (C, P_0) as the conversion factor between storage and transport in the medium.

7.1.1 Planck's Constant as a Storage–Transport Conversion

Within the wavespace framework these relations acquire a geometric interpretation once the nucleon energy relation $m_n C^2 = A_0 P_0 r_0^3$ is substituted into the momentum relation $h = p\lambda$. Using $p = m_n C$ and the transport length corresponding to the nucleon diameter $\lambda_p = 2r_0$, we obtain

$$h = \underbrace{\frac{P_0}{C}}_{\text{momentum density}} \underbrace{(A_0 r_0^3)}_{\text{storage volume}} \underbrace{(2r_0)}_{\text{transport length}} . \quad (7.1.1)$$

This expression separates naturally into three components. The first factor,

$$h_0 \equiv \frac{P_0}{C}, \quad (7.1.2)$$

is a property of the wavespace medium itself. It represents the ratio between the saturation pressure P_0 and the transport speed C , and has the dimensions of momentum density (J s m^{-4}). Planck's constant may therefore be interpreted as the action generated when a pressure-limited energy volume transports across one characteristic length of the resonance:

$$h = h_0 V_p \lambda_p, \quad (7.1.3)$$

where

$$V_p = A_0 r_0^3, \quad \lambda_p = 2r_0.$$

In this picture Planck's constant is not an independent microscopic parameter but the conversion factor that relates the transport of the wave field to the stored energy of the resonance geometry:

$$\text{action} = (\text{momentum density}) \times (\text{storage volume}) \times (\text{transport length}).$$

7.1.2 Bridge Form

Multiplying by C gives the invariant combination

$$hC = A_0 P_0 r_0^3 (2r_0), \quad (7.1.4)$$

which links the Planck scale directly to the saturation geometry without reference to mass or frequency.

7.1.3 Planck's Constant from the Nucleon Resonance

The same result can be reached from the nucleon's standing-wave frequency directly. The fundamental frequency of the pressure limited core is $f_0 = C/(4r_0)$. Equating the energy per cycle with the confined core energy gives $h f_0 = \frac{1}{2}m_n C^2$. Substituting and solving:

$$h = 2 m_n r_0 C. \quad (7.1.5)$$

Planck's constant is not a free parameter. It is the product of the nucleon mass, the core diameter, and the propagation speed—a geometric consequence of the pressure-limited eigenmode.

7.2 Geometric Interpretation of the Compton Wavelength Relation

The results in this section follow algebraically from $h = 2 m_n r_0 C$ (Section 7.1.3) and do not constitute independent predictions. Their significance is interpretive: quantities that appear in conventional physics as abstract kinematic scales are identified here with specific geometric features of the standing-wave structure.

In conventional physics, the Compton wavelength $\lambda = h/(mC)$ is a kinematic scale associated with relativistic localization. In QWST, the Compton wavelengths collapse to geometric identities of the standing-wave structure. For the proton, substituting $h = 2r_0 m_p C$:

$$\lambda_p = \frac{h}{m_p C} = 2r_0. \quad (7.2.1)$$

The proton Compton wavelength is the node-to-node spacing of the nucleon's standing wave—the diameter of the pressure limited core. For the electron, using $a_0 = \lambda_e/(2\pi\alpha)$:

$$\lambda_e = \frac{h}{m_e C} = 2\pi \alpha a_0. \quad (7.2.2)$$

The electron Compton wavelength is the fraction α of the Bohr orbit circumference—the sampling length of the toroidal transport mode along its circumferential path. More generally, the Compton wavelength of any particle reveals the characteristic geometric scale of its standing-wave resonance. Attempts to probe below λ_p do not resolve smaller structure; they excite different eigenmodes of the same system.

7.2.1 Interpretation

Planck's constant reflects the finite capacity of the medium to store and transport energy. It is not an independent axiom of nature, but an unavoidable consequence of the (C, P_0) constraints. Discrete energy levels arise from discrete allowable volumes and transport lengths of stable eigenmodes. Once the pressure-limited geometry is fixed, the quantum of action is fixed with it. The familiar relation $E = \hbar \omega$ then emerges as a bookkeeping identity relating energy to phase advance per unit time, with \hbar serving as the universal conversion factor precisely because the underlying wavespace enforces a fixed action per cycle.

Table 7.1: Fundamental and derived constants of the wavespace substrate.

Description	Symbol	Expression
Fundamental action density	h_0	P_0/C
Planck constant (geometric)	h	$h_0 V_p \lambda_p = (P_0/C)(A_0 r_0^3)(2r_0)$
Planck constant (bridge form)	hC	$A_0 P_0 r_0^3 \cdot (2r_0)$
Planck constant (resonance)	h	$2 m_n r_0 C$
Proton Compton wavelength	λ_p	$2 r_0$
Electron Compton wavelength	λ_e	$2\pi \alpha a_0$
Nucleon mass	$m_n C^2$	$A_0 P_0 r_0^3$
Nucleon mode energy	E_n	$\frac{3}{2} A_0 P_0 r_0^3$
Fundamental frequency	f_0	$C/4r_0$
Fundamental wavelength	λ_0	$4 r_0$

Part V

The Electron: Cylindrical Transport Mode

8

The Electron as a Cylindrical Transport Mode

8.1 The Two-Loop Toroidal Closure

Before specializing to the electron, this section establishes the general geometric framework that applies to every cylindrical transport mode in wavespace. Each such mode closes on itself through a toroidal geometry with two independent loops. The two loops have distinct physical roles and are governed by independent closure conditions.

8.1.1 Major and Minor Loops

The *major loop* is the closed path traced by the mode through wavespace. Its circumference defines the macroscopic trajectory along which the mode's transport energy circulates. The major-loop radius varies enormously across the transport family:

- For a free photon, the major-loop radius is at most the cavity boundary R_0 .
- For a free electron, the major-loop radius is the coherence length set by its energy.
- For a bound electron, the major loop is the atomic shell, with circumference $\sim 2\pi a_0 N^2$ at shell index N .
- For a confined quark, the major loop closes within the nucleon core, $r_M < r_0$.

The *minor loop* is the cross-sectional circulation of the mode at each point along the major loop — a small ring perpendicular to the major-loop axis. It encodes the mode's internal structure: the orthogonal \mathbf{E} and \mathbf{H} circulation of a photon, the spin state of an electron, the polarization of any transport mode. The minor-loop radius is of order the Compton wavelength for most modes and is set by the local geometry at the moment of closure.

8.1.2 Closure Conditions

Both loops must close coherently for the mode to persist as an eigenstate. Phase closure runs around each loop independently:

$$\oint_{\text{major}} k dl = 2\pi N_M, \quad \oint_{\text{minor}} k dl = 2\pi N_m, \quad (8.1.1)$$

where N_M and N_m are integer winding numbers around the major and minor loops respectively.

The two closure conditions are independent. The major-loop closure determines the mode's macroscopic behavior — where it can exist as an eigenmode and at what energies. The minor-loop closure determines its spin character, polarization, and magnetic moment. A complete specification of a transport mode requires both winding numbers. For the bound electron developed in the remainder of this chapter, the major-loop winding number coincides with the principal quantum number n , and the minor-loop winding number determines the spin state (Sec. 8.6).

8.1.3 Directional Flow and Handedness

A toroidal closure with no net circulation is not a dynamical eigenmode but a frozen geometric configuration that radiates and dissipates. For the eigenfunction to persist, energy must flow around both loops in definite directions. That flow direction is the *handedness* of the mode.

The handedness of the minor loop is observed as polarization (for photons), as spin (for electrons), or as helicity (for any transport mode). The handedness of the major loop is observed as the direction of propagation or of orbital motion. The right-hand rule that relates the electric and magnetic field directions in classical electromagnetism is, in this framework, the geometric statement that the major-loop direction is determined by the minor-loop handedness.

8.1.4 Mode Taxonomy by Major-Loop Scale

Members of the transport family can be organized by major-loop radius, with the storage content of the mode setting its effective propagation velocity along the major loop:

Mode	Major-loop scale	v_{major}	Storage	Observed as
Photon	$\lesssim R_0$ (cavity)	C	none	propagation
Neutrino	$\ll R_0$	$\approx C$	very small	nearly free propagation
Free electron	coherence length	$< C$	moderate	translation
Bound electron	$\sim 2\pi a_0 n^2$	quantized	moderate	atomic eigenstate
Quark	$< r_0$ (confined)	internal	N/A	confined circulation

The photon occupies one end of the family: zero storage component, maximum-radius major loop, circulation at C . The quark occupies the other: confined major loop, internal circulation only, never observed as free propagation. The electron sits between, with the same underlying toroidal mode geometry and an intermediate major-loop radius set by its binding state. The relation between the storage content and the major-loop velocity — the storage–transport partition described in Section 5.3.3 — is what produces the Lorentz factor γ as the inverse rest-fraction of the mode's total energy.

8.1.5 Confinement as a Geometric Statement

Within this framework, the confinement of quarks within the nucleon is a geometric statement about major-loop closure rather than a separate force. A quark’s major loop closes within the nucleon’s spherical storage core; there is no toroidal path that escapes to the exterior shell ladder while remaining a coherent eigenmode. Confinement does not require a separate confining interaction; it is the absence of a coherent extended major-loop path for the mode in question.

The confined toroidal modes developed in Chapter 9 are the explicit application of this principle. Each of the three internal toroidal modes is a transport mode whose major loop closes inside the cosine pressure profile at r_0 .

8.2 Structure of the Cylindrical Eigenmode

The electron is a self-sustaining resonant standing-wave structure whose core is a C-ring of radius r_0 , flanked by nodal C-points on the axis. Successive reaction rings lie in parallel planes at radial spacings of $4r_0$, with adjacent planes staggered by $2r_0$, producing nodal zeroes every half-wavelength.

The C-ring is not a storage element like the nucleon’s C-sphere. It redirects field energy both through the ring and along the axis through the C-points. The cylindrical mode must close on itself to avoid radiating away — a cylinder that does not close is not stable. The only closure path consistent with the standing-wave constraints is toroidal: energy circulates around a closed loop, continuously redistributing rather than accumulating.

The identification of cylindrical/toroidal modes as physical structures within nuclear systems has received direct experimental support. Toroidal dipole modes have been observed in atomic nuclei by Afanasev *et al.* [45] and independently confirmed by von Neumann-Cosel *et al.* [39], who identified a candidate toroidal electric dipole mode in the spherical nucleus ^{58}Ni . These measurements establish that toroidal eigenmode structures exist within nucleon-scale systems and are not merely theoretical constructions.

8.3 Methodology: Toroidal Waveguide Perturbation Theory

The electron in QWST is a cylindrical standing-wave eigenmode closed on itself through toroidal geometry. This structure is not unique to QWST. The same physical problem — electromagnetic eigenmodes of a hollow cylindrical waveguide bent into a toroidal loop — has been studied analytically in classical microwave engineering, where toroidal waveguides appear in antenna feed systems, plasma cavities, and curved transmission lines. The results of this analysis provide the technical foundation for the QWST electron geometry.

The definitive analytical treatment was developed by Kark [19, 20, 21] using Rayleigh-Schrödinger perturbation theory. Starting from the straight cylindrical waveguide with well-known TM_{mn} and TE_{mn} eigenmodes, Kark computed the first-order corrections produced by bending the waveguide into a torus with small inverse aspect ratio $\delta = a/R$, where a is the minor radius (cavity radius) and R the major radius (loop radius). Two results from this analysis are directly relevant to QWST.

8.3.1 Result 1: Degenerate Mode Coupling

For non-degenerate eigenmodes of the straight cylinder, bending into a torus modifies the field distribution only weakly. For nearly degenerate modes — specifically the TM_{1n} and TE_{0n} pairs — the behavior is qualitatively different. The curvature perturbation removes the degeneracy, producing symmetric and antisymmetric hybrid eigenstates:

$$F_{\pm} = \frac{1}{\sqrt{2}} (F_{\text{TM}} \pm F_{\text{TE}}), \quad (8.3.1)$$

with the propagation constants split by an amount proportional to δ [19]. Kark explicitly describes this behavior as “level splitting” — language drawn directly from quantum-mechanical perturbation theory — and shows that energy oscillates between the two perturbed modes as they propagate around the torus.

This is precisely the structure required for a two-level system supporting the Pauli algebra. The mathematics of degenerate mode coupling in a bent waveguide is identical to the mathematics of a spin- $\frac{1}{2}$ particle in a perturbing field: two nearly degenerate basis states, off-diagonal coupling through the perturbation, hybrid eigenstates split by the coupling strength, coherent oscillation between them. The geometric origin of spin- $\frac{1}{2}$ in the QWST electron (Section 8.6) is a direct application of Kark’s degenerate perturbation result.

8.3.2 Result 2: Energy Concentration at the Outer Wall

Kark’s second result addresses the spatial distribution of energy within the toroidally bent waveguide. Computation of the Poynting vector across the cavity cross-section shows “a considerable shift of field lines and energy flux away from the center of curvature, towards the outer boundary of the waveguide as the curvature increases” [20]. The shift is visible already at small curvature ($\delta \sim 0.03$) and becomes pronounced as δ approaches its limits.

This is the physical mechanism underlying the thin-wall geometry of the QWST electron. A straight cylindrical waveguide distributes energy broadly across its cross-section. Bending that cylinder into a closed torus concentrates the energy near the outer wall of the loop. The QWST electron, as a toroidally closed cylindrical eigenmode with maximum curvature (the loop radius approximately equal to the cavity radius), sits at the regime where this concentration is strongest. The assumption that the electron’s mass resides in a thin wall rather than a filled volume is not ad hoc; it is the direct consequence of toroidal closure applied to cylindrical standing waves.

8.3.3 Application to the QWST Electron

The QWST electron applies these two results to a specific physical context: a cylindrical eigenmode of wavespace, with its geometry determined by the saturation constraint P_0 , coupled to a nucleon shell through the aperture at the nucleon boundary. The framework does not modify Kark’s mathematics. It identifies the physical role each result plays in the electron structure:

- **The thin-wall geometry** (Section 8.4) follows from the energy-concentration result. The wall thickness $d/r_0 \approx 0.012$ is the QWST-specific quantification of the outer-wall concentration Kark computed generally.

- **The two-mode coupling** (Sections 8.5 and 8.6) follows from the degenerate-mode result. The TM_{010} - TE_{111} pair in the diameter-equals-length cylinder is the specific degenerate pair that QWST identifies as the basis for electron spin structure.
- **The coupling mechanism** is the nucleon’s radial pressure gradient, which plays the same role as Kark’s curvature perturbation: an external asymmetry that lifts the degeneracy and produces hybrid eigenstates.

The approach throughout this chapter is to apply established toroidal waveguide physics — rigorous, analytically derived, and independent of QWST — to the specific cylindrical eigenmode identified as the electron. The remaining QWST-specific content concerns the boundary conditions set by C and P_0 , the coupling to nucleon shell structure, and the quantitative geometric parameters that follow from these constraints. The mathematical scaffolding is standard; the physical identification of that scaffolding with the electron is the contribution of the present framework.

The use of Kark’s analytical perturbation theory as the mathematical foundation for the electron’s wall concentration and two-mode coupling is an interpretive choice specific to QWST. Kark derived these results for classical electromagnetic waveguides; their application to a standing-wave substrate governed by the saturation constraint P_0 requires the identification of the wavespace eigenmode with the waveguide mode, which is consistent with the general Lorentz-invariant standing-wave framework of Chapter 1 but is not derived from it. What the framework does supply is the quantitative geometry (r_0 , δ , d/r_0 , P_{wall}/P_0) required to make the mapping explicit.

8.4 Recovery of Electron Rest Mass from Wall Geometry

The cylindrical eigenmode is not a solid object. Its mass is concentrated in a thin wall of thickness d at radius r_0 , enclosing a hollow interior through which energy circulates freely. This is the structural inverse of the nucleon: where the nucleon is a pressure-limited spherical core ($P \approx P_0$) surrounded by a thin reactive boundary, the electron is a hollow cylindrical cavity surrounded by a thin partially-saturated wall ($P_{\text{wall}} \ll P_0$).

The wall volume of a cylinder of radius r_0 , length $2r_0$, and wall thickness d is

$$V_{\text{wall}} = 2\pi r_0 \cdot 2r_0 \cdot d = 4\pi r_0^2 d. \quad (8.4.1)$$

The electron rest mass is the energy stored in this wall, at pressure P_{wall} :

$$m_e = \frac{P_{\text{wall}} V_{\text{wall}}}{C^2} = \frac{4\pi P_{\text{wall}} r_0^2 d}{C^2}. \quad (8.4.2)$$

The mass ratio with the nucleon ($m_p = A_0 P_0 r_0^3 / C^2$) is therefore

$$\frac{m_e}{m_p} = \frac{4\pi P_{\text{wall}} d}{A_0 P_0 r_0}. \quad (8.4.3)$$

The wall thickness d is not a free parameter. It is determined by the coherence correction $\ell^{(d)}$ that appears in the fine-structure derivation (Section 16.2.3). The leading-order return amplitude

$\ell^{(\text{LO})} = 2/\sqrt{3}$ arises from the wall-to-cap surface area ratio and the RMS axial projection. The next-order correction encodes the wall's optical depth:

$$\ell^{(d)} = 1 + \frac{2d}{r_0}, \quad (8.4.4)$$

so that the full return amplitude is

$$\ell = \frac{2}{\sqrt{3}} \left(1 + \frac{2d}{r_0} \right). \quad (8.4.5)$$

The value of ℓ required to match the CODATA fine-structure constant $\alpha^{-1} = 137.035\,999\,206(11)$ determines the wall thickness:

$$\frac{d}{r_0} = \frac{1}{2} \left(\frac{\ell}{\ell^{(\text{LO})}} - 1 \right) = 0.012\,023. \quad (8.4.6)$$

Substituting into Eq. (8.4.3) and requiring $m_e/m_p = 1/1836.153$ yields the wall pressure:

$$\frac{P_{\text{wall}}}{P_0} = 0.010\,066 \approx \frac{1}{99.3}. \quad (8.4.7)$$

The electron wall is at approximately 1% of the nucleon's saturation pressure. This is the quantitative expression of the structural inversion: the nucleon stores energy at full saturation in a spherical volume; the electron stores energy at $\sim 1\%$ saturation in a thin cylindrical shell.

Table 8.1: Electron wall parameters derived from the fine-structure coherence correction.

Parameter	Value	Origin
Wall thickness	$d/r_0 = 0.012\,023$	From $\ell^{(d)}$ (Eq. 8.4.6)
Wall thickness	$d = 7.94 \times 10^{-18}$ m	$d/r_0 \times r_0$
Wall pressure	$P_{\text{wall}}/P_0 = 0.010\,066$	From m_e/m_p (Eq. 8.4.7)
Wall pressure	$P_{\text{wall}} = 1.88 \times 10^{33}$ Pa	$P_{\text{wall}}/P_0 \times P_0$
Wall area	$S_{\text{wall}} = 4\pi r_0^2$	Cylinder geometry
Cap area	$S_{\text{caps}} = 2\pi r_0^2$	Two circular ends
Area ratio	$S_{\text{wall}}/S_{\text{caps}} = 2$	Diameter = length

A single geometric quantity — the wall thickness $d/r_0 = 0.012\,023$ — simultaneously determines the electron rest mass and the fine-structure coherence correction. The electron mass is set by the wall volume and pressure (Eq. 8.4.2). The fine-structure correction is set by the wall's optical depth (Eq. 8.4.4). Both are consequences of the same thin partially-saturated cylindrical shell, linking a particle property (mass) and a coupling property (fine-structure correction) to a single structural parameter. The wall pressure $P_{\text{wall}} \approx P_0/100$ confirms the structural inversion between nucleon and electron: full saturation for the storage mode, partial saturation for the transport mode.

8.4.1 Electron Energy

The maximum pressure P_0 exists on the electron axis at the center of the C-ring, following a cosine distribution both radially in the plane of the ring and axially along the electron axis. The disc-force

integral gives

$$F_{\text{disc}} = \int_0^{r_0} P_0 \cos\left(\frac{\pi r}{2r_0}\right) 2\pi r dr = \frac{4(\pi - 2) P_0 r_0^2}{\pi}. \quad (8.4.8)$$

Integrating axially across the C-ring yields the total energy of the electron mode:

$$E_e = \frac{16(\pi - 2) P_0 r_0^3}{\pi^2} = B E_n, \quad (8.4.9)$$

where $B = 2(\pi - 2)/(\pi^2 - 8) \approx 1.2212$ is the geometric coupling ratio between cylindrical and spherical modes. This is the energy carried by the electron's oscillation — the energy flowing through the pipe — not the energy of the pipe as a structural object. The electron energy is set entirely by the nucleon core energy, scaled by a factor that encodes the geometric mismatch between isotropic storage (spherical integral I_A) and axial transport (planar integral I_D).

8.5 Two-Mode Structure of the Cylindrical Cavity

The cylindrical cavity defined by radius r_0 and length $2r_0$ — a cylinder whose diameter equals its length — admits a discrete spectrum of resonant eigenmodes. The standard electromagnetic cavity analysis (cf. [22]) classifies these as TM_{nml} (transverse magnetic) and TE_{nml} (transverse electric) modes, where n is the azimuthal mode number, m the radial mode number, and l the axial mode number.

Table 8.2: Cylindrical cavity mode terminology and its QWST correspondence.

Symbol	Meaning	QWST role
TM_{nml}	Transverse magnetic mode	Electric field along the cylinder axis
TE_{nml}	Transverse electric mode	Magnetic field along the cylinder axis
n	Azimuthal mode number	$n = 0$: symmetric; $n = 1$: dipole
m	Radial mode number	Sets the radial node count (J_n zero index)
l	Axial mode number	Half-wavelengths along the pipe length
ζ_{nm}	m -th zero of $J_n(x)$	TM radial boundary condition
ζ'_{nm}	m -th zero of $J'_n(x)$	TE radial boundary condition
r_0	Cavity radius	Pressure limited core radius (from P_0)
$2r_0$	Cavity length	One proton Compton wavelength λ_p

The resonant wavenumbers for each mode family are

$$\text{TM}_{nml} : \quad k r_0 = \sqrt{\zeta_{nm}^2 + (l\pi/2)^2}, \quad (8.5.1)$$

$$\text{TE}_{nml} : \quad k r_0 = \sqrt{\zeta'_{nm}{}^2 + (l\pi/2)^2}. \quad (8.5.2)$$

The two lowest eigenmodes of this cavity are nearly degenerate — split by only 0.64% in frequency — which ensures that even a weak external perturbation (such as the nucleon's radial pressure gradient at the electron's shell location) is sufficient to couple them into a mixed state:

$$\text{TM}_{010} : \quad k r_0 = \zeta_{01} = 2.4048, \quad (8.5.3)$$

$$\text{TE}_{111} : \quad k r_0 = \sqrt{\zeta'_{11}{}^2 + (\pi/2)^2} = 2.4202, \quad (8.5.4)$$

where $\zeta_{01} = 2.4048$ is the first zero of J_0 and $\zeta'_{11} = 1.8412$ is the first zero of J'_1 . This near-degeneracy is specific to the diameter-equals-length geometry and is not generic to arbitrary cylinders.

8.5.1 Breathing Mode (TM₀₁₀)

The TM₀₁₀ mode has no azimuthal variation ($n = 0$) and no axial variation ($l = 0$). Its spatial profile is

$$\psi_{\text{TM}} = J_0\left(\frac{\zeta_{01} r}{r_0}\right), \quad (8.5.5)$$

uniform along the pipe length and symmetric under all rotations and reflections. This mode carries energy but has no preferred direction, no angular momentum, and no axial structure. It couples to the external field through the full cylindrical wall surface area $S_{\text{wall}} = 2\pi r_0 \times 2r_0 = 4\pi r_0^2$ and through both end caps with total area $S_{\text{caps}} = 2\pi r_0^2$.

The wall-to-cap surface area ratio is

$$\frac{S_{\text{wall}}}{S_{\text{caps}}} = \frac{4\pi r_0^2}{2\pi r_0^2} = 2, \quad (8.5.6)$$

a geometric property of any cylinder whose diameter equals its length.

8.5.2 Dipole Mode (TE₁₁₁)

The TE₁₁₁ mode has azimuthal mode number $n = 1$, giving a $\cos\theta$ angular dependence, and axial mode number $l = 1$, giving a $\sin(\pi z/d)$ axial dependence. Its spatial profile is

$$\psi_{\text{TE}} = J_1\left(\frac{\zeta'_{11} r}{r_0}\right) \cos\theta \sin\left(\frac{\pi z}{2r_0}\right). \quad (8.5.7)$$

Unlike the breathing mode, this mode *points*: it has a preferred direction in the cross-section plane (set by the $\cos\theta$ factor) and a preferred axial asymmetry (set by the \sin factor). It carries angular structure and, when the $\cos\theta$ pattern rotates in time, angular momentum.

The two modes have opposite symmetry properties under the natural discrete symmetries of the cylinder:

Operation	TM ₀₁₀	TE ₁₁₁
Axial reflection ($z \rightarrow -z$)	+1	-1
180° rotation ($\theta \rightarrow \theta + \pi$)	+1	-1
Mirror along dipole	+1	+1
Mirror \perp dipole	+1	-1

8.6 Recovery of Spin from Two-Mode Coupling

8.6.1 The Nucleon as a Symmetry-Breaking Field

In isolation, the TM_{010} and TE_{111} modes are independent: they occupy the same cavity but do not interact. Each is a valid eigenmode of the free cylinder. The dipole mode’s pointing direction is degenerate — any orientation is equally valid.

The nucleon’s radial pressure field breaks this degeneracy. The electron pipe sits on a nucleon shell at radius $a_0 = N_0 \lambda_p$, with the pipe wall facing the nucleon (Section 8.2). The nucleon’s shell pressure creates a radial gradient across the pipe’s cross-section: the side facing the nucleon sees higher pressure than the far side.

This gradient is an *off-diagonal* interaction in the $(\text{TM}_{010}, \text{TE}_{111})$ basis. It converts the symmetric breathing mode into the antisymmetric dipole mode and vice versa, because a uniform pressure perturbation (which would couple only to TM_{010}) plus a gradient (which projects onto the $\cos\theta$ pattern of TE_{111}) together mix the two modes.

8.6.2 The Pauli Algebra on the Two-Mode Subspace

The question of whether the cylindrical eigenmode can support spin- $\frac{1}{2}$ reduces to a precise algebraic test. Spin- $\frac{1}{2}$ in quantum mechanics is not merely “a particle that rotates twice to return to its starting state.” It is the statement that the particle’s internal degrees of freedom are governed by the Pauli algebra — three operators satisfying $\sigma_i \sigma_j + \sigma_j \sigma_i = 2\delta_{ij} I$ — whose representation theory produces exactly two states, half-integer angular momentum, and the 4π rotational symmetry of fermions. Any physical system whose internal operators satisfy this algebra *necessarily* has spin- $\frac{1}{2}$. The question is whether the $(\text{TM}_{010}, \text{TE}_{111})$ two-mode subspace, coupled to the nucleon, naturally provides three such operators.

It does. The two-mode subspace $\{|\text{TM}_{010}\rangle, |\text{TE}_{111}\rangle\}$ supports three natural operators:

1. **Mode parity** (σ_z): Distinguishes the two modes. Acts as +1 on TM_{010} (even) and -1 on TE_{111} (odd). This is the axial reflection or 180° rotation operator.
2. **Pressure gradient** (σ_x): The nucleon’s radial gradient, which mixes TM_{010} into TE_{111} and vice versa. This is an off-diagonal operator that swaps the two modes.
3. **Quadrature gradient** (σ_y): The time derivative of the pressure gradient, phase-shifted by $\pi/2$ relative to σ_x . This produces the same mode-mixing but with a quarter-cycle phase offset.

These three operators satisfy the Clifford algebra relations

$$\sigma_i \sigma_j + \sigma_j \sigma_i = 2\delta_{ij} I, \tag{8.6.1}$$

which is the algebra of the Pauli spin matrices and generates the Lie group $\text{SU}(2)$. The spin- $\frac{1}{2}$ representation is the fundamental representation of this algebra.

The full Hamiltonian of the coupled system takes the form

$$H = \delta \sigma_z + \varepsilon \sigma_x, \tag{8.6.2}$$

where $\delta = (k_{\text{TE}} - k_{\text{TM}})/2 \approx 0.0077/r_0$ is the half-splitting between the two free modes and ε is the coupling strength set by the nucleon’s pressure gradient at the electron’s shell location. The eigenstates of this Hamiltonian are superpositions of the breathing and dipole modes — neither purely symmetric nor purely antisymmetric, but mixed by the nucleon’s field.

8.6.3 Physical Interpretation

In this framework, spin- $\frac{1}{2}$ is not an intrinsic topological property of the electron in isolation. It is an emergent property of the electron–nucleon coupled system: the SU(2) algebra generated by the interplay between the pipe’s two nearly degenerate modes and the nucleon’s symmetry-breaking pressure gradient.

A free electron retains the same two-mode structure, but with no nucleon to fix the dipole’s pointing direction, the spin orientation is free to take any value — corresponding to the arbitrary quantization axis familiar from quantum mechanics. The SU(2) algebra exists regardless of whether a nucleon is present; the nucleon merely selects the axis.

This interpretation is consistent with the broader QWST eigenmode picture. Three copies of the same TE₁₁₁ dipole mode, oriented at 120° offsets within the nucleon’s C-sphere boundary, reproduce the SU(3) color symmetry of the quark sector (Appendix C), with global neutrality satisfied at machine precision. The same cylindrical cavity mode that describes the electron also describes quarks when confined in triplicate, and photon polarization when unconfined.

8.7 Recovery of the Baseline Electron g -Factor

The breathing mode (TM₀₁₀) carries the electron’s energy content — its contribution to mass and inertia. The dipole mode (TE₁₁₁) carries the electron’s angular structure — its contribution to magnetic moment and current.

The ratio of magnetic response to mechanical response is determined by the geometry of the cylindrical cavity. The electron pipe of radius r_0 and length $2r_0$ has three distinct coupling surfaces:

- the cylindrical wall (area $4\pi r_0^2$), which faces the nucleon’s shell and mediates the radial energy exchange;
- two circular end caps (total area $2\pi r_0^2$), which face along the shell tangent and mediate the axial energy redistribution.

The wall-to-cap surface area ratio is exactly 2 (Eq. 8.5.6). The dipole mode couples primarily through the wall, where its $\cos\theta$ angular structure projects onto the nucleon’s radial gradient. The breathing mode couples symmetrically through both wall and caps.

The magnetic moment is proportional to the circulating current carried by the dipole mode. The angular momentum (which determines inertia and therefore the mechanical response) is proportional to the total energy carried by both modes. The ratio of the wall-dominated magnetic coupling to

the total (wall + cap) mechanical coupling gives the baseline g -factor:

$$g_e^{(\text{baseline})} = \frac{S_{\text{wall}}}{S_{\text{caps}}} = 2. \quad (8.7.1)$$

Both spin- $\frac{1}{2}$ and $g_e = 2$ are therefore structural properties of the two-mode cylindrical eigenmode coupled to the nucleon field (Sections 8.6 and 8.7). The Dirac equation recovers the same values because it is the effective linearized description of this geometry (Section 8.9).

The identification of $g = 2$ with the wall-to-cap surface area ratio is a geometric prediction specific to the diameter-equals-length cylindrical cavity. A definitive derivation requires computing the full coupling integrals of the TM_{010} and TE_{111} modes with the nucleon's radial pressure profile and confirming that the surface-area ratio controls the magnetic-to-mechanical response. This calculation is identified as a concrete next step within the QWST framework.

8.7.1 Anomalous Magnetic Moment

The observed deviation from $g = 2$ — the electron magnetic anomaly — arises from the same sphere–cylinder aperture coupling that defines the fine-structure constant. The detailed derivation, which matches experiment to ten significant figures using the same Bessel mode structure employed in the fine-structure calculation, is presented in Chapter 17.

8.8 Geometric Origin of the Pauli Exclusion Principle

The fermionic statistics of the electron follow from the $SU(2)$ algebra of the two-mode subspace. Two identical cylindrical eigenmodes occupying the same shell location would share the same (TM_{010}, TE_{111}) two-level system. The antisymmetric representation of $SU(2)$ on identical particles requires that they differ in their mode-mixing state — that is, in their spin orientation — or occupy different shells.

This is the geometric origin of the Pauli exclusion principle within QWST. The exclusion is not imposed as an additional postulate but follows from the algebraic structure of the coupled eigenmode system. The detailed connection between the geometric exclusion mechanism and the formal spin-statistics theorem is identified as a subject for subsequent investigation.

8.9 The Dirac Equation as an Emergent Description

In the linearized, long-wavelength limit — where the electron is far from the pressure-limited boundary and field amplitudes remain well below P_0 — the dynamics of the (TM_{010}, TE_{111}) two-mode subspace reproduce the Lorentz-covariant kinematic structure characteristic of relativistic fermions.

The two coupled modes map onto the two-component spinor. The $SU(2)$ algebra generated by their coupling (Section 8.6.2) produces the 4π rotation symmetry of spin- $\frac{1}{2}$. The axial propagation degree

of freedom provides the positive- and negative-energy branches, identified with electron and positron states as opposite circulation directions of the toroidal path.

The Dirac equation therefore arises as an effective description of cylindrical eigenmodes coupled to the nucleon field within their domain of validity, rather than as a fundamental postulate. QWST does not modify the Dirac equation — it explains why it works. The characteristic circulating probability current found in Dirac theory, with a ring-like flow at the Compton wavelength scale (the *zitterbewegung*), corresponds directly to the oscillation between the breathing and dipole modes of the cylindrical eigenmode. Where the standard formulation treats this structure as a mathematical consequence of spinor kinematics, QWST identifies it as the physical oscillation between TM_{010} and TE_{111} driven by the nucleon's pressure gradient.

Summary

The cylindrical eigenmode of wavespace admits two nearly degenerate fundamental modes — a symmetric breathing mode (TM_{010}) and an antisymmetric dipole mode (TE_{111}) — split by 0.64% in frequency. When coupled to the nucleon's radial pressure gradient, these modes form a two-level system whose symmetry algebra is the Pauli algebra, generating the $SU(2)$ group that underlies spin- $\frac{1}{2}$.

The electron's rest mass is concentrated in a thin wall of thickness $d/r_0 = 0.012$ at approximately 1% of the nucleon's saturation pressure — a structural inversion of the nucleon's geometry. The same wall thickness simultaneously determines the fine-structure coherence correction, linking the electron's mass to its coupling strength through a single geometric parameter.

The same cylindrical cavity mode that describes the electron also describes quarks (three coupled copies on mutually orthogonal axes, offset by 120° phase) within the proton core (the C-sphere), reproducing $SU(3)$ color symmetry) and photon polarization (the unconfined limit, with the dipole direction free to rotate). The electron is distinguished from these other members of the cylindrical eigenmode family by its specific boundary conditions: a single mode, toroidally closed, coupled to a nucleon's shell structure.

The baseline magnetic g -factor $g_e = 2$ is identified with the wall-to-cap surface area ratio of the diameter-equals-length cylindrical cavity. The observed deviation from $g = 2$ and the fine-structure constant itself are both attributed to the sphere-cylinder aperture coupling mechanism treated in Chapter 17.

Part VI

Mode Structure and the Eigensystem Map

9 Nucleon Core Structure and Confined Toroidal Modes

Chapter 6 established the nucleon as a pressure-limited spherical standing wave at the mass and length scale level. This chapter completes the nucleon picture by describing its internal transport structure — the confined toroidal modes that absorb excess drive when the cosine core approaches the pressure limit P_0 , and which carry the phenomenology associated with quark structure in the Standard Model. The toroidal transport framework needed for this description was developed in Part V for the electron; this chapter applies the same framework under the boundary conditions of the nucleon interior.

The central constraint is simple. Once the spherical storage profile approaches P_0 , the core cannot respond by accepting unlimited additional radial compression. A perturbation at the boundary must therefore be handled in some other way. In principle, three responses are available: the excess may be radiated outward, the boundary itself may be forced to shift, or the energy may be redirected into bounded internal transport. The first option dissipates the perturbation, the second threatens the stability of the eigenmode, and only the third preserves both the nucleon radius and the storage limit. This makes bounded internal circulation the natural stability-preserving response.

At a closed spherical boundary, the corresponding transport geometry is toroidal. A purely radial channel would carry energy away from the core, while a purely spherical response would violate the pressure limit. A toroidal path instead allows excess drive to circulate as motion rather than accumulate as additional compression. In this way, toroidal transport is not introduced as decorative substructure, but as the mechanical consequence of a pressure-limited spherical storage mode.

This motivates the nucleon picture developed in the present chapter. The nucleon core remains the primary spherical storage structure, while the quark sector is reinterpreted as a set of confined toroidal transport modes tied to the nucleon boundary. These modes regulate the storage structure by redistributing energy that cannot remain in the radial cosine profile. The quark is therefore not treated here as a pointlike bead inside the proton, but as a boundary-conditioned transport eigenmode.

The same broader transport family also appears outside the nucleon as the electron. The important distinction is not mode family, but boundary condition. The electron is an external cylindrical or toroidal transport mode coupled to atomic shell structure, whereas the quark is a confined toroidal transport mode anchored to the nucleon boundary. This common geometric ancestry is what makes the transport family central to QWST across both nuclear and atomic scales.

In the nucleon picture, the lowest stable closure is proposed to involve three confined transport paths. This three-mode organization is not inserted arbitrarily, but treated as the simplest symmetric way to maintain balanced regulation of the spherical boundary while allowing internal oscillatory transport. In its working form, the structure is interpreted as two more strongly coupled circulation modes

together with one less-coupled mode, with the latter remaining more responsive to perturbation. The pressure profile of the core remains a cosine envelope; the toroidal modes carry the transport burden that would otherwise force the spherical storage profile beyond P_0 .

This chapter therefore has a limited but important purpose. It does not attempt to complete all of nucleon phenomenology. Rather, it establishes the internal logic of the nucleon: a pressure-limited spherical storage mode requires a bounded transport response at its boundary, and the natural form of that response is confined toroidal circulation. On that basis, quark structure is interpreted as the transport-sector complement of the nucleon's spherical storage core.

9.1 The Boundary Problem at the Pressure Limit

The defining constraint of the nucleon core is that the storage profile cannot exceed the local saturation scale:

$$P(r) \leq P_0. \tag{9.1.1}$$

This means that the spherical storage mode cannot respond to arbitrary perturbation by increasing its central pressure without bound. Once the cosine profile approaches P_0 , further radial compression is no longer an admissible response of the medium.

A perturbation incident on the nucleon boundary therefore creates a constraint problem. The incoming energy cannot simply be absorbed as additional spherical storage. It must instead be redirected into some other channel. At the level of principle, three responses are available:

1. the excess may be radiated outward into shells or other transport,
2. the boundary radius may shift, altering the eigenmode itself,
3. or the energy may be redirected into bounded internal transport.

The first response dissipates the perturbation and therefore does not preserve a stable local resonance. The second changes the boundary condition and threatens the integrity of the nucleon as a persistent eigenmode. Only the third preserves both the radius r_0 and the pressure ceiling P_0 while allowing excess drive to remain dynamically contained. For this reason, bounded internal transport is treated as the natural stability-preserving response of the pressure-limited nucleon.

In this sense, the boundary problem is not a secondary detail of the model. It is the direct consequence of taking the storage limit seriously. A nucleon whose spherical storage mode is genuinely bounded by P_0 must possess a transport response at the boundary, because there is no other way to accommodate excess drive without either dissipation or structural failure.

9.2 Toroidal Recirculation as the Stable Transport Response

Once bounded internal transport is required, the next question is geometric: what form can that transport take while preserving the nucleon as a stable localized structure?

A purely radial path would carry energy away from the core and act as a loss channel rather than a stabilizing one. A purely spherical response would return the system to the forbidden option of trying to store additional energy as radial compression. What is needed is a transport geometry that remains bounded, circulates energy coherently, and does not destroy the spherical storage structure it is meant to regulate.

The natural solution is toroidal recirculation. A toroidal path permits energy to circulate as motion around a closed loop rather than accumulate as additional local pressure. The toroidal mode therefore plays a precise mechanical role: it protects the pressure-limited spherical core by converting excess drive into bounded recirculating transport.

This is the essential logic of the nucleon picture. The spherical core remains the primary storage mode, but its stability at the pressure limit depends on a complementary transport response at the boundary. Toroidal circulation is not introduced as an aesthetic or arbitrary internal feature. It follows from the requirement that a pressure-limited spherical mode must remain stable under perturbation without either radiating away its integrity or violating the storage constraint.

The same general idea also clarifies why transport modes are central to QWST more broadly. The medium does not support storage alone. Wherever the storage limit is approached, transport must appear. In the nucleon, the transport response is confined and circulatory; at larger scales, the same transport family appears in more extended cylindrical and toroidal forms.

9.3 Quarks as Confined Toroidal Modes

Within this framework, quarks are interpreted as confined toroidal transport modes anchored to the nucleon boundary. Their role is not to serve as point-like beads embedded in an otherwise static core, but to provide the transport-sector response required by a pressure-limited spherical storage structure.

The nucleon is therefore described by two complementary aspects of one standing-wave system. The core is the spherical storage mode, responsible for confined pressure and the principal mass scale. The quark sector is the confined transport mode family, responsible for redistributing energy that cannot remain in the radial cosine profile once the pressure limit is approached. Storage and transport are thus not competing descriptions of the nucleon; they are the two necessary sides of the same bounded resonance.

This interpretation also places quarks and electrons within a common geometric family. Both are transport modes, but under very different boundary conditions. The electron is an external cylindrical or toroidal transport mode coupled to atomic shell structure, while the quark is a confined toroidal transport mode tied directly to the nucleon boundary. The distinction is therefore not one of completely different ontology, but of scale, confinement, and coupling environment.

In the present working picture, the lowest stable nucleon closure is taken to involve three confined transport paths. This three-mode organization is treated as the simplest symmetric response capable of regulating the spherical boundary while maintaining internal transport. The details of that organization remain part of the active development of the theory, but the essential conceptual point is already clear: once the nucleon is understood as a pressure-limited spherical storage mode, quark structure appears naturally as its confined toroidal transport complement.

This is the level of claim required here. The present chapter does not attempt a complete derivation of all quark phenomenology. Its more modest purpose is to show why a pressure-limited nucleon requires a confined transport sector at all, why that sector is naturally toroidal, and why quarks are interpreted in QWST as the localized transport modes that stabilize the spherical storage core.

10 Eigensystem Closure Map

The nucleon model is not proposed as a single isolated mechanism. It is part of a broader storage–transport eigensystem in which the same few geometric ingredients recur across global, atomic, nuclear, and particle-scale phenomena. The purpose of Table 10.1 is to distinguish between relations that are already expressed quantitatively, relations that are geometrically motivated but not yet fully derived, and items that remain active targets for further calculation.

The central claim is not that every entry is already complete. Rather, the claim is that a common set of constraints and mode families appears repeatedly: spherical storage, cylindrical/toroidal transport, the amplitude ceiling P_0 , the core scale r_0 , the coherent reach N_∞ , and the geometric coupling factors A_0 , A , B , D , and B_0 . A successful theory should not require a new mechanism for every domain. The entries below summarize where the same eigensystem presently closes, where it gives a strong geometric interpretation, and where additional work is required.

Table 10.1: Eigensystem closure map for QWST.

Domain / item	Eigensystem role	Current relation or interpretation	Status
<i>Global wavespace structure</i>			
Global cavity	Wavespace as the enclosing standing-wave cavity	Local resonances exist inside a global cavity bounded by R_0 ; the local and global scales are coupled through boundary recurrence.	Conceptual and quantitative anchors
Nucleon as local resonance	Spherical storage mode embedded in the global field	The nucleon is treated as a local standing-wave resonance of the global wavespace, with core scale r_0 and storage ceiling P_0 .	Strong structural anchor
Planck bridge	Storage-to-transport conversion	$h = \frac{P_0}{C} (A_0 r_0^3)(2r_0)$, equivalently $h = 2m_n r_0 C$.	Quantitative closure
Global leakage / floor amplitude	Minimum coherent leakage of the cavity	Leakage fraction and minimum floor are associated with the global-local ratio involving r_0 , R_0 , and g_Σ .	Quantitative; still needs refinement
Lyman continuation	Atomic route to the wavespace floor	Extension of the hydrogen series toward its limiting floor gives an independent low-energy scale comparable to the global floor.	Quantitative comparison; interpretation developing

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Table 10.1: Eigensystem closure map for QWST continued.

Domain / item	Eigensystem role	Current relation or interpretation	Status
Gravity	Global-local boundary coupling	Gravity is modeled as the residual attractive response from coherent leakage and local boundary adjustment.	Quantitative framework; further empirical tightening needed

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Table 10.1: Eigensystem closure map for QWST continued.

Domain / item	Eigensystem role	Current relation or interpretation	Status
<i>Atomic and electron-scale structure</i>			
Bohr radius	Shell-index geometry	$N_0 = \frac{a_0}{2r_0}$, with the electron sampling the nucleon shell structure along a toroidal path.	Quantitative closure
Electron mode	Cylindrical/toroidal transport eigenmode	The electron is modeled as a closed cylindrical transport mode rather than a spherical storage mode.	Strong structural anchor
Fine-structure constant	Sphere-cylinder aperture coupling	$\alpha^{-1} = B_0\beta_0$, with B_0 from mode geometry and β_0 from Bethe/Fabry-Pérot return structure.	Quantitative closure; overlap integral still to derive fully
Sampling form of α	Circumferential sampling fraction	$\alpha = \frac{\lambda_e}{2\pi a_0}$. The electron Compton length is the sampled segment of the Bohr circumference.	Quantitative identity with geometric interpretation
Rydberg constant	Coherent shell reach	$R_\infty = \frac{1}{4r_0 N_\infty^2}$ and equivalently $R_\infty = \frac{1}{144g_\Sigma^2 r_0}$.	Quantitative closure
Coherent reach	Nuclear-atomic bridge number	$N_\infty \approx 5872$, appearing from ionization, Rydberg, mass ratio, and shell-reach relations.	Strong quantitative anchor
Proton-electron mass ratio	Storage/transport scale relation	$\frac{m_p}{m_e} = (6g_\Sigma\alpha)^2$ and $\frac{m_p}{m_e} = \frac{\alpha^2}{4r_0 R_\infty}$.	Quantitative closure; physical derivation still improving
Ionization energy	Proton energy geometrically attenuated	$E_{\text{ion}} = \frac{E_p}{2N_\infty^2}$ and also $E_{\text{ion}} = \alpha \frac{1}{4\pi N_0} E_p$.	Quantitative closure
Charge	Toroidal phase closure	Charge is interpreted as a phase-closure and circulation bookkeeping quantity of the cylindrical transport mode.	Conceptual; needs fuller formal derivation
Electron magnetic moment	Two-mode cylindrical response	Baseline $g_e = 2$ is associated with wall-to-cap geometry; anomaly is linked to the same aperture-return structure used for α .	Promising quantitative program

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Table 10.1: Eigensystem closure map for QWST continued.

Domain / item	Eigensystem role	Current relation or interpretation	Status
<i>Nuclear and nucleon-scale structure</i>			
Nucleon shell pressure	Spherical standing-wave shell ledger	Shell pressure scales with shell volume and shell index, providing a continuous pressure ledger from nuclear to atomic distances.	Quantitative framework
Nucleon–nucleon coupling	Same shell geometry as Rydberg bridge	The same coherent-reach and pressure-volume machinery used in atomic closure is applied to nucleon approach and nuclear coupling.	Quantitative tests underway
Coulomb barrier reinterpretation	Radial cosine resistance plus transport redirection	The barrier is interpreted as the energy cost of overdriving the radial/cosine nucleon mode and forcing circulation response.	Conceptual with numerical scaffolding
Fusion model	Coherent closure versus scattering	Fusion occurs when approaching nucleons find a lower-action coupled closure before overload redirects into scattering/radiation.	Active model development
Cosine-core overload	Amplitude-limited radial mode	When the attempted cosine response exceeds P_0 , the excess cannot remain in the radial mode and is redirected into circulation.	Strong conceptual anchor; needs equations finalized
Quark circulation	Confined boundary-current transport modes	Quarks are treated as toroidal/cylindrical circulation channels of the nucleon, not pointlike objects inside a bag.	Core hypothesis of the model
Three-quark proton structure	Two coupled pipes plus one uncoupled regulator	Proton modeled as two lower-energy coupled modes plus one higher-burden uncoupled or “fat” transport mode.	Supported by toy spectra; needs formal derivation
Neutron structure	Fourth-mode recoupling / inertial suppression	Neutron modeled as a temporary reorganization in which an added mode changes the regulator structure and suppresses ordinary proton–electron coupling.	Conceptual and numerical toy support
Deuteron / binding energy	First stable two-nucleon closure	Nuclear binding should emerge as a successful coherent shell-core and pipe-pipe closure of two nucleons.	Important next target
Radiation losses	Excess not captured by coherent closure	Bremsstrahlung or other radiation channels represent failed or partial transport closure during nuclear approach.	Needs quantitative treatment

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Table 10.1: Eigensystem closure map for QWST continued.

Domain / item	Eigensystem role	Current relation or interpretation	Status
<i>Particle and Standard-Model correspondence</i>			
Mode families	Storage versus transport taxonomy	Baryons correspond to spherical storage modes; leptons, photons, and quarks correspond to cylindrical/toroidal transport modes under different boundary conditions.	Organizing principle
Photon	Unconfined transport eigenmode	Photon is interpreted as the unconfined helical/cylindrical transport limit.	Conceptual with geometric support
Neutrino	Weakly coupled transparent transport mode	Neutrino is interpreted as a near-transparent transport mode with minimal storage coupling.	Conceptual; needs mass/coupling derivation
Spin	Two-mode cylindrical algebra	Electron spin is associated with coupled cylindrical modes and the resulting two-state algebra.	Promising; formalization needed
Color	Three phase-staggered confined circulations	Quark color is interpreted as three confined circulation phases maintaining net boundary support.	Conceptual; needs SU(3) formal mapping
Weak bosons and Higgs-like modes	Higher eigenmodes of the same cavity system	Heavy bosons may correspond to higher spherical/cylindrical eigenmodes rather than independent elementary mechanisms.	Speculative / future work
Mass hierarchy	Geometry of confined storage and transport	Particle masses are interpreted as different eigenmode volumes, wall energies, closures, and transport burdens.	Conceptual; needs systematic spectrum
<i>Cross-domain consistency checks</i>			
P_0 consistency	Common amplitude/pressure ceiling	Same pressure scale should support nucleon mass, internal pressure, cosine response, and shell pressure.	Critical test
N_∞ consistency	Common nuclear-atomic bridge	Same number arises from Rydberg, ionization, mass ratio, coherent reach, and shell geometry.	Strong quantitative anchor
Radial-to-circulating conversion	Physical intuition for quark activation	Overdriven radial cosine modes transfer surplus into circulation, analogous to fluid flow forming vortices or currents at constrained boundaries.	Conceptual bridge; needs formal dynamical model

Table 10.2: MATLAB constrained sweep result for the three-quark transport partition.

Parameter / symbol	Interpretation / sweep role	Value / result
<i>Geometry sweep inputs</i>		
Loop radius / proton radius, R_q/r_0	Three-channel geometry, written as coupled/coupled/uncoupled. The best anchored sweep places the uncoupled channel closer to the boundary.	0.85/0.85/0.98
Pipe radius / proton radius, ρ_q/r_0	Effective pipe/capacity radius for coupled/coupled/uncoupled channels. This is not the wall thickness.	0.15/0.15/0.20
Return / effective length factor, ℓ_q	Single-loop baseline for all three transport channels.	1.00/1.00/1.00
Wall thickness / proton radius, t_q/r_0	ZEUS effective quark-radius scale, interpreted here as a wall/aperture thickness shared by the three channels.	6.5082×10^{-4}
Wall thickness, t_q	Equivalent dimensional wall/aperture scale.	4.30×10^{-4} fm = 4.30×10^{-19} m
Wall pressure fraction, P_{wall}/P_0	Trial anchor used in this sweep: wall pressure set equal to the reference core pressure scale. This is not yet a derived result.	1.00
<i>Calculated sweep outputs</i>		
Wall energy, E_{wall}	Structural wall ledger for coupled/coupled/uncoupled channels: 3.042362 + 3.042362 + 4.676886 MeV. This lands in the light current-quark mass scale.	10.761611 MeV
Full pipe capacity, E_{cap}	Full transport capacity for coupled/coupled/uncoupled channels: 350.599488 + 350.599488 + 718.614376 MeV. This is the available pipe capacity before applying the fill factor.	1419.813352 MeV
Shared fill factor, f	Common occupancy required for the three transport channels to reproduce the empirical proton rest energy.	0.660842
Occupied capacity, fE_{cap}	Occupied transport ledger: 231.655 + 231.655 + 474.962 MeV. This matches the empirical proton rest energy, $E_p = 938.272088$ MeV.	938.272088 MeV
Rydberg projection factor, $\alpha/(4\pi N_0)$	Geometric attenuation from occupied proton-scale energy to the hydrogen ionization scale. Applying this factor to the occupied capacity gives the hydrogen ionization energy.	1.4500797×10^{-8}
Projected ionization energy, $E_{\text{occ}}\alpha/(4\pi N_0)$	Projection of the occupied three-channel capacity. This matches the empirical hydrogen ionization energy, $E_{\text{ion}} = 13.605693$ eV.	13.605693 eV
Uncoupled/coupled wall ratio, $E_{f,\text{wall}}/E_{c,\text{wall}}$	The uncoupled channel has a larger structural wall ledger than either coupled channel.	1.537255
Uncoupled/coupled capacity ratio, $E_{f,\text{cap}}/E_{c,\text{cap}}$	The uncoupled channel has about twice the pipe capacity of either coupled channel.	2.049673

Part VII

Sphere–Sphere Coupling and Inertia

With the wavespace substrate established in Part I and the primary resonant wave structures introduced in Part II, we now turn to the first stable coupled systems that those structures can form. The central claim of this part is that atomic structure is not an independent layer of postulates placed on top of the resonant modes, but the observable fingerprint of how the spherical storage and cylindrical transport families couple within wavespace.

The hydrogen system provides the cleanest entry point because it is the simplest stable bound configuration of the two primary mode families. It therefore exposes, in the most transparent form, the geometric relations underlying sphere–sphere participation, sphere–cylinder conversion, the coherent reach N_∞ , the inertial gain constant g_Σ , the Rydberg constant R_∞ , and the fine-structure constant α . These quantities are treated here not as disconnected empirical inputs, but as coupled readouts of the same standing-wave geometry.

This part proceeds from the coupling structure itself to the atomic relations it produces. We begin with sphere–sphere participation as revealed by hydrogen geometry, then develop the inertial gain and Rydberg bridge, and finally turn to the electron–proton coupled system, the fine-structure constant, charge, and the higher-order geometric corrections associated with the electron magnetic anomaly.

11 The Sphere–Sphere Coupling Channel

11.1 Purpose and Scope

This section is an analysis of the sphere–sphere coupling factor, which we may refer to as the "inertial gain constant" denoted here by g_Σ . The goal is not to claim that every microscopic interpretation is settled, but rather to identify what is presently firm, what is only suggestive, and why the same coupling factor appears in both the hydrogen/Rydberg relations and the gravitational leakage relations. The conservative position reached in this analysis is:

1. A sphere–sphere coupling must exist if the standing-wave construction is to be internally complete.
2. Hydrogen provides the cleanest empirical window into this coupling.
3. The gravitational coupling derivation independently requires a dimensionless multiplicative gain.
4. The same quantity appears naturally in both contexts, even if its deepest microscopic interpretation remains open.

11.2 Sphere–Sphere Coupling from Hydrogen Geometry and the Rydberg Constant

Under the constraints (C, P_0) , the standing-wave medium admits two irreducible internal geometries: isotropic spherical storage modes and axial cylindrical transport modes. Once this reduction is made, the possible non-redundant couplings are fixed by the mode basis itself. There are three and only three geometric coupling channels:

$$\text{sphere–sphere,} \quad \text{sphere–cylinder,} \quad \text{cylinder–cylinder.} \quad (11.2.1)$$

These are not optional interpretive additions, but the complete interaction basis generated by the two eigenmode families. Sphere–sphere coupling governs coherent exchange between spherical storage branches and defines the participation scale denoted here by g_Σ . Sphere–cylinder coupling governs the sampling of the spherical return field by the cylindrical electron mode and underlies the atomic coupling relations. Cylinder–cylinder coupling governs exchange between cylindrical transport modes; this channel is required for the quark sector and may also control the dominant transport

geometry in fusion and scattering processes. The present section focuses on the sphere–sphere channel because hydrogen spectroscopy and gravity both isolate that participation scale most cleanly.

The hydrogen atom is the simplest stable system in which this coupling can be probed cleanly, because it provides both a measured ionization threshold and the Rydberg constant.

The present aim is therefore not to assign a final microscopic interpretation to g_Σ , but to identify the common geometric factor that appears in hydrogen energy and wavelength relations, and then to show why this same factor is the natural candidate for the sphere–sphere participation scale used later in gravity.

11.2.1 Hydrogen Ionization as a Geometric Sampling Relation

The starting point is the geometric hydrogen relation

$$E_{\text{ion}} = \alpha \frac{N_0}{4\pi N_0^2} E_p = \alpha \frac{E_p}{4\pi N_0}, \quad (11.2.2)$$

where

- E_p is the proton energy scale,
- $N_0 = a_0/(2r_0)$ is the Bohr shell index,
- $N_0/(4\pi N_0^2) = 1/(4\pi N_0)$ expresses circumferential sampling over spherical dilution,
- α is the electron sampling fraction.

It is useful to separate the sampled and unsampled parts of this relation by defining

$$E_\Sigma \equiv \frac{E_p}{4\pi N_0}. \quad (11.2.3)$$

Then the observed hydrogen ionization energy is simply

$$E_{\text{ion}} = \alpha E_\Sigma. \quad (11.2.4)$$

Thus E_Σ is the unsampled proton-side band made available at the Bohr shell, while E_{ion} is the electron-sampled readout of that band. Numerically,

$$E_\Sigma \approx \alpha^{-1} E_{\text{ion}} \approx 1864 \text{ eV}, \quad (11.2.5)$$

while

$$E_{\text{ion}} = 13.6 \text{ eV}. \quad (11.2.6)$$

This interpretation is important. E_Σ is not treated here as an extra independent energy carried in addition to the proton carrier. Rather, it is the narrow available band of the proton carrier selected by the hydrogen geometry at the Bohr shell.

11.2.2 The Same Geometric Front End in the Rydberg Constant

The same geometric factor appears in the Rydberg constant. Since

$$E_p = \frac{hc}{2r_0}, \quad (11.2.7)$$

Eq. (11.2.2) may be divided by hc to obtain a corresponding wavenumber form:

$$R_\infty = \frac{E_{\text{ion}}}{hc} = \alpha \frac{N_0}{4\pi N_0^2} \frac{1}{2r_0}. \quad (11.2.8)$$

This is one of the key structural results. The ionization energy and the Rydberg constant have the same geometric front end,

$$\alpha \frac{N_0}{4\pi N_0^2}, \quad (11.2.9)$$

and differ only in the anchor that gives them their physical identity:

$$E_{\text{ion}} = \left(\alpha \frac{N_0}{4\pi N_0^2} \right) E_p, \quad R_\infty = \left(\alpha \frac{N_0}{4\pi N_0^2} \right) \frac{1}{2r_0}. \quad (11.2.10)$$

Thus hydrogen spectroscopy is not introducing two unrelated empirical inputs. It is revealing one geometric coupling structure through two different anchors:

- a proton energy anchor E_p in the ionization energy,
- a proton inverse-length anchor $1/(2r_0)$ in the Rydberg constant.

This is the first clear sign that hydrogen is probing a real sphere–sphere participation scale rather than an arbitrary atomic fitting parameter.

11.2.3 Energy-Ratio and Mass-Ratio Consequence

Using the electron rest-energy scale $E_e = m_e c^2$, the same hydrogen geometry immediately yields

$$\frac{E_p}{E_e} = 2\pi N_0 \alpha. \quad (11.2.11)$$

Equivalently,

$$\frac{m_p}{m_e} = 2\pi N_0 \alpha. \quad (11.2.12)$$

This result is especially useful because it shows that the proton–electron scale separation is encoded geometrically by:

1. the Bohr-shell circumference factor $2\pi N_0$,
2. filtered by the electron sampling fraction α .

In this sense, hydrogen is not merely telling us one threshold energy. It is revealing how proton-scale standing-wave geometry is reduced into electron-scale response.

11.2.4 Equivalent Coherence Index and the Participation Scale

If one wishes to package the same hydrogen reduction into a single inverse-square index, define N_∞ by

$$E_{\text{ion}} = \frac{E_p}{2N_\infty^2}. \quad (11.2.13)$$

Comparing Eq. (11.2.13) to Eq. (11.2.2) gives

$$N_\infty^2 = \frac{2\pi N_0}{\alpha}. \quad (11.2.14)$$

This may be rewritten as

$$\alpha N_\infty = \sqrt{\frac{E_p}{E_e}} = \sqrt{\frac{m_p}{m_e}}. \quad (11.2.15)$$

The point of introducing N_∞ here is not to insist on a literal shell interpretation. It is simply a compact way of expressing the same hydrogen coherence scale already contained in Eqs. (11.2.2) and (11.2.8). In the present discussion, N_∞ is best regarded as an equivalent coherence index extracted from hydrogen geometry and Rydberg structure.

12 The Coupling Factor g_Σ from Hydrogen and Rydberg

12.1 The Participation Factor g_Σ

The present working relation for the sphere–sphere participation factor is

$$g_\Sigma = \frac{\alpha^{-1}}{6} \sqrt{\frac{E_p}{E_e}}. \quad (12.1.1)$$

Using Eq. (11.2.11), this may be written equivalently as

$$g_\Sigma = \frac{1}{6} \sqrt{\frac{2\pi N_0}{\alpha}} = \frac{N_\infty}{6}. \quad (12.1.2)$$

This is the key link between hydrogen/Rydberg structure and the later gravitational usage of g_Σ . Hydrogen reveals the coherent participation scale through the observed ionization threshold and Rydberg constant. Gravity then requires a dimensionless multiplicative factor that transmits a small local leakage through the full standing-wave structure. The present interpretation is that these are not two unrelated factors; they are two manifestations of the same sphere–sphere participation scale.

12.2 Length-Scale Interpretation

A second exact relation emerges when the proton Compton-scale length is identified with

$$\lambda_p = 2r_0. \quad (12.2.1)$$

Then the Bohr radius is

$$a_0 = N_0\lambda_p, \quad (12.2.2)$$

and the Bohr-shell circumference is

$$2\pi a_0 = 2\pi N_0\lambda_p. \quad (12.2.3)$$

The electron Compton wavelength λ_e then satisfies the exact internal relation

$$\lambda_e = \alpha(2\pi N_0\lambda_p), \quad (12.2.4)$$

or equivalently

$$\frac{\lambda_e}{2\pi N_0\lambda_p} = \alpha. \quad (12.2.5)$$

This is not yet an independent derivation of α , because α already entered Eq. (11.2.2). However, it is a strong internal consistency result: the same sampling fraction appears in both the hydrogen energy relation and the Bohr-circumference/Compton-length relation.

12.3 Electron Mode and Sphere–Cylinder Conversion

The original electron-energy derivation is also important. In that treatment the electron does not possess independent nucleon-like storage. Rather, the electron is a cylindrical oscillatory redirection mode whose energy is carried by the coupled standing-wave field. The electron-mode energy is

$$E_e = BE_n, \tag{12.3.1}$$

where E_n is the nucleon mode energy and B is the sphere–cylinder conversion factor.

This means the electron is not best thought of as a point resting on a shell peak. The more natural picture is that the electron occupies a node-to-node cylindrical slot of width $2r_0$, phase-locked in complementary fashion to the local proton shell structure. In that interpretation:

- the proton supplies the spherical standing-wave carrier,
- the electron forms the cylindrical response mode,
- and the energy transfer is controlled by the sphere–cylinder geometry.

This supports the view that hydrogen spectroscopy is probing a coupled spherical–cylindrical system whose deeper scale is governed by the sphere–sphere participation factor g_Σ .

12.4 Why the Same Quantity Appears in Gravity

The gravitational derivation begins with a local leakage or lag scale, denoted in earlier sections by δr_0 . By itself, that local geometric leakage is not yet the full force law. The leakage must act through the entire standing-wave structure of the nucleon.

This is why a multiplicative participation factor is required. In its stripped form, the gravity relation is

$$G \propto g_\Sigma \times (\text{local leakage term}). \tag{12.4.1}$$

The physical meaning is simple:

The leakage is local, but the response is global.

A small change in r_0 does not perturb only one shell. It perturbs the full shell structure. Thus the same global participation factor that appears in the hydrogen/Rydberg analysis is also the natural factor multiplying the gravitational leakage term.

This is the central conceptual bridge between Rydberg and gravity:

$$\text{Hydrogen reveals the coherent sphere–sphere participation scale,} \quad (12.4.2)$$

while

$$\text{gravity uses that same participation scale to amplify local leakage into macroscopic coupling.} \quad (12.4.3)$$

12.5 Summary

The main conclusions of the present re-analysis are:

1. Sphere–sphere coupling must exist if the standing-wave framework is to be internally complete.
2. Hydrogen provides the cleanest empirical calibration of this coupling through

$$E_{\text{ion}} = \alpha E_{\Sigma}, \quad E_{\Sigma} = \frac{E_p}{4\pi N_0}.$$

3. The same sampling fraction α appears consistently in both the energy and length relations, including

$$\lambda_e = \alpha(2\pi N_0 \lambda_p).$$

4. The proton/electron scale separation is encoded geometrically by

$$\frac{E_p}{E_e} = 2\pi N_0 \alpha.$$

5. The sphere–sphere participation factor may be written in the useful form

$$g_{\Sigma} = \frac{\alpha^{-1}}{6} \sqrt{\frac{E_p}{E_e}} = \frac{1}{6} \sqrt{\frac{2\pi N_0}{\alpha}}.$$

6. In gravity, g_{Σ} enters naturally as the global participation factor multiplying the local leakage term.

The present claim is therefore modest but firm:

The detailed microscopic interpretation of g_{Σ} remains open, but its existence as a real dimensionless sphere–sphere participation factor is supported independently by the hydrogen/Rydberg relations and by the gravitational leakage construction.

13 Prediction of g_Σ from the Shell Integral

13.1 Shell-Integral Derivation of the Gain Constant g_Σ

The inertial gain constant g_Σ is the amplification factor that relates the small per-cycle boundary adjustment δr_0 to the observable inertia of a nucleon (Chapter 3). It is derived here as the integrated shell coupling between the proton core and the ground-state electron at the Bohr shell, normalized by the sphere-cylinder coupling cell at the cosine boundary. The result recovers the empirical value to 32 ppm and depends only on the cosine integral A , the shell index N_0 , and the Bethe-aperture transmission factor π^4 already established in the foundations treatment of the fine-structure constant.

13.1.1 Shell-Pressure Formula from the Cosine Integral

Before the shell-integral derivation of g_Σ can proceed, the shell-pressure formula it relies on must be established. The result $P(N) = 3AP_0/(64N^2 + 3A)$ used below in Eq. 13.1.12 is derived from energy conservation across the standing-wave ladder, applied through the cosine pressure profile of the core.

Energy-conservation setup. Each spherical shell at radius $R_N = N \cdot 2r_0$ is required to carry the same total standing-wave energy as the core. The core mode energy, from the cosine integral of Section 6.2, is

$$E_n = \frac{3}{2} A P_0 r_0^3. \quad (13.1.1)$$

The same energy, evaluated as a shell volume integral with peak amplitude P_N and a cosine profile across the shell thickness, is

$$E_n = \int_{R_N - r_0}^{R_N + r_0} 4\pi(R_N \pm r)^2 P_N \cos\left(\frac{\pi r}{2r_0}\right) dr. \quad (13.1.2)$$

The cosine weighting reflects the standing-wave structure: each shell is a half-wavelength oscillation of the same fundamental $\lambda_p = 2r_0$ that sets the core profile, with peak amplitude P_N at the antinode $r = R_N$ and nodes at the shell boundaries $r = R_N \pm r_0$. Setting the two expressions for E_n equal gives the relation between the core pressure P_0 and the shell pressure P_N .

Expansion and integration. Expanding $(R_N \pm r)^2 = R_N^2 \pm 2R_N r + r^2$ produces three integrals against the cosine profile, each evaluating in closed form through the standing-wave geometric

integrals of Section A:

$$\int_{-r_0}^{r_0} \cos\left(\frac{\pi r}{2r_0}\right) dr = \frac{4r_0}{\pi}, \quad (13.1.3)$$

$$\int_{-r_0}^{r_0} r \cos\left(\frac{\pi r}{2r_0}\right) dr = 0, \quad (13.1.4)$$

$$\int_{-r_0}^{r_0} r^2 \cos\left(\frac{\pi r}{2r_0}\right) dr = \frac{8r_0^3(\pi^2 - 8)}{\pi^3}. \quad (13.1.5)$$

The middle integral vanishes by parity, but the cross-term carries the residual contribution

$$\pm 2R_N \int_{-r_0}^{r_0} r \cos\left(\frac{\pi r}{2r_0}\right) dr_{\text{half-shell}} \rightarrow \pm 2R_N \cdot \frac{2r_0^2(\pi - 2)}{\pi^2}, \quad (13.1.6)$$

when the integration range is split at the antinode (each half-shell contributes asymmetrically because the cosine's sign flips across adjacent shell boundaries). The three terms scale as N^2 , $\pm N$, and N^0 respectively when expressed in shell units.

Closed-form result. Carrying out the algebra, the pressure ratio is

$$\frac{P_0}{P_N} = \frac{64N^2}{3A} \pm 2\pi N B + 1, \quad (13.1.7)$$

where

$$A = \frac{16(\pi^2 - 8)}{3\pi^2}, \quad B = \frac{2(\pi - 2)}{\pi^2 - 8}, \quad (13.1.8)$$

are the standing-wave geometric constants from Section A. The constant $B \approx 1.221$ is the same electron-shell coupling ratio that appears in the cylindrical mode energy relation $E_e = B E_n$ (Section 8.5).

Limiting forms and parity. At $N = 0$, both N -dependent terms vanish and Eq. 13.1.7 reduces to $P_0/P_0 = 1$: the core saturation condition is recovered exactly. At $N = 1$, the parity term $\pm 2\pi B \approx \pm 7.67$ produces a sign-dependent split:

$$\frac{P_0}{P_1} = \frac{64}{3A} \pm 2\pi B + 1 = \begin{cases} 29.80 & (+) \\ 14.46 & (-) \end{cases}. \quad (13.1.9)$$

Adjacent shells therefore differ in amplitude by approximately a factor of two, reflecting the alternating sign of the cosine's dominant half across successive antinodes. At large N the leading term dominates and the formula reduces to

$$P_N \rightarrow \frac{3A P_0}{64 N^2}, \quad (13.1.10)$$

the expected $1/N^2$ dilution from spherical-shell volume growth.

Symmetric-average form for the gain integral. For the integration to the Bohr shell developed in Section 13.1.4, the parity-dependent term averages to zero between successive shells. The relevant symmetric form is therefore

$$P(N) = \frac{3A P_0}{64N^2 + 3A}, \quad (13.1.11)$$

which retains the $N = 0$ saturation limit and the large- N $1/N^2$ asymptote, with the parity term dropped. This is the form used in the shell-integral derivation of the gain constant.

The full parity-split form, Eq. 13.1.7, is needed when distinguishing the inner-face and outer-face pressures of a single shell — relevant for near-field nucleon–nucleon interactions and for a shell-resolved fusion analysis. For the integrated quantity g_Σ , which sums over all shells from core to Bohr radius, the parity contribution averages out and the simplified Eq. 13.1.12 is sufficient.

13.1.2 Shell-Energy Invariant

The standing-wave structure assigns equal total energy to every shell. The pressure dilutes as $1/N^2$ and the shell volume grows as N^2 ; the two scalings cancel exactly. The shell-pressure formula derived from the cosine integral is

$$P(N) = \frac{3A P_0}{64N^2 + 3A}, \quad A = \frac{16(\pi^2 - 8)}{3\pi^2} \approx 1.010, \quad (13.1.12)$$

which reduces to $P(0) = P_0$ at the core and $P(N) \rightarrow 3AP_0/(64N^2)$ at large N . The energy carried by shell N is the shell pressure times the shell volume:

$$E_N^{\text{shell}} = P(N) \cdot 4\pi R_N^2 \cdot 2r_0 = P(N) \cdot 32\pi r_0^3 N^2. \quad (13.1.13)$$

Substituting the large- N form of $P(N)$ cancels the N^2 factors:

$$E_N^{\text{shell}} \rightarrow \frac{3\pi A P_0 r_0^3}{2}. \quad (13.1.14)$$

Every shell carries the same total standing-wave energy. This is the geometric invariant on which the shell-integral derivation rests.

13.1.3 Normalizer: Sphere–Cylinder Coupling Cell

The natural normalization for a sphere–cylinder coupling at the C-sphere boundary is the Bethe-aperture transmission factor multiplied by the saturation cell volume:

$$\mathcal{C} = 2\pi^4 P_0 r_0^3. \quad (13.1.15)$$

The factor $\pi^4 \approx 97.41$ is the cylinder-sphere coupling prefactor that appears in the derivation of α , with the same geometric origin — transmission through a circular aperture at shell wavenumber $k = \pi/r_0$. The factor of two reflects the symmetric inward and outward reach of the shell structure across the C-sphere boundary.

This normalizer expresses the energy budget of one sphere–cylinder coupling event at the boundary: the same energy budget that governs how a single shell coupling transmits through the C-sphere into a cylindrical pipe mode. Dividing the integrated shell energy from core to Bohr shell by this single-event normalizer gives the dimensionless gain.

13.1.4 Integration to the Bohr Shell

The Bohr shell sits at index

$$N_0 = \frac{a_0}{2r_0} \approx 40046, \quad (13.1.16)$$

the ratio of atomic to nucleon length scales. The gain constant is defined as the integrated shell energy from the core to the Bohr shell, normalized by Eq. 13.1.15:

$$g_\Sigma \equiv \frac{1}{C} \int_0^{N_0} E_N^{\text{shell}} dN. \quad (13.1.17)$$

Because E_N^{shell} is the constant of Eq. 13.1.14, the integral is trivial:

$$g_\Sigma = \frac{1}{2\pi^4 P_0 r_0^3} \cdot \frac{3\pi A P_0 r_0^3}{2} \cdot N_0 = \frac{3A}{4\pi^3} N_0. \quad (13.1.18)$$

Substituting the closed form of A :

$$g_\Sigma = \frac{4(\pi^2 - 8)}{\pi^5} N_0 = \frac{N_0}{40.92}. \quad (13.1.19)$$

The dimensional factors $P_0 r_0^3$ cancel, leaving a pure geometric constant times the shell count. The factor $\pi^5/[4(\pi^2 - 8)] \approx 40.92$ is dimensionless and depends only on the cosine standing-wave geometry.

13.1.5 Numerical Match

Evaluating Eq. 13.1.19 with $N_0 = a_0/(2r_0) = 40046.41$ (using CODATA a_0 and $r_0 = \lambda_p/2$):

$$g_\Sigma = 0.024438 \cdot 40046.41 = 978.64. \quad (13.1.20)$$

The framework relation $m_p/m_e = (6g_\Sigma \alpha)^2$, evaluated with the CODATA values $m_p/m_e = 1836.15267$ and $\alpha^{-1} = 137.035999$, requires $g_\Sigma = 978.673$. The shell-integral derivation matches to approximately 32 ppm.

The match is achieved with no fitted parameters. The four ingredients — the cosine integral A , the Bethe-aperture factor π^4 , the shell wavenumber $k = \pi/r_0$, and the shell count N_0 — are each anchored independently in the foundations and combine to reproduce the value of g_Σ that the proton–electron mass ratio requires.

13.1.6 Structural Interpretation

The shell-integral form has three distinguishable pieces:

- $4(\pi^2 - 8)$: the cosine standing-wave integral appearing in A and the related geometric constants of Section A.
- $\pi^5 = \pi \cdot \pi^4$: angular wrap times Bethe-aperture transmission, the same combination governing the proton–electron mass ratio at leading order ($m_p/m_e \approx 6\pi^5$).

- N_0 : the count of standing-wave shells from the nucleon core to the Bohr shell, set by the ratio of atomic to nucleon length scales.

The gain constant scales linearly with N_0 . A larger atomic system (larger N_0) accumulates more shell energy between core and electron, producing a larger effective coupling. The proton–electron pairing selects the specific value $N_0 \approx 40046$ that makes $m_p/m_e = (6g_\Sigma\alpha)^2$ self-consistent.

14 The Coherence Index N_∞ and Inertia

14.1 Definition of the Inertial Coupling Index N_∞

The inertial coupling index N_∞ denotes the shell index at which the nucleon spherical return field reaches the scale that enters atomic binding. It is the fundamental geometric scale connecting the proton energy scale to the hydrogen ionization scale, and equivalently connecting the proton–electron mass ratio to the fine-structure sampling fraction. The inertial gain constant g_Σ is the corresponding one-axis dynamical projection.

The relation between the two is

$$N_\infty = 6g_\Sigma, \quad g_\Sigma = \frac{N_\infty}{6}. \quad (14.1.1)$$

The factor of 2 comes from the conversion between half-wavelength shell indexing and the full spherical return interval, while the factor of 3 is the reduction of the isotropic spherical response to a directed one-axis interaction. Thus N_∞ is the full spherical inertial coupling index, and g_Σ is the directed gain relevant to nucleon–nucleon coupling, inertia, and force-like interactions.

14.1.1 Independent Determination from the Rydberg Constant

The Rydberg constant encodes the limiting coherent return scale of the proton’s spherical shell structure. Let the local spherical return interval be

$$\lambda_0 = 4r_0. \quad (14.1.2)$$

The limiting Rydberg wavelength is then

$$\lambda_{\text{ion}} = \frac{1}{R_\infty} = N_\infty^2 \lambda_0 = 4r_0 N_\infty^2. \quad (14.1.3)$$

Equivalently,

$$R_\infty = \frac{1}{4r_0 N_\infty^2}. \quad (14.1.4)$$

Using $N_\infty = 6g_\Sigma$, this becomes

$$R_\infty = \frac{1}{144g_\Sigma^2 r_0}. \quad (14.1.5)$$

Solving directly for the coherent reach gives

$$N_\infty = \sqrt{\frac{1}{4r_0 R_\infty}}, \quad (14.1.6)$$

and therefore

$$g_{\Sigma}^{(R_{\infty})} = \frac{1}{6} \sqrt{\frac{1}{4r_0 R_{\infty}}} \approx 978.67. \quad (14.1.7)$$

This form avoids introducing an intermediate boundary-layer thickness. The Rydberg constant is interpreted as the inverse limiting wavelength of the coherent shell system, and g_{Σ} is the reduced one-axis projection of that reach.

14.1.2 Energy-Bridge Determination of N_{∞}

The same coherent reach is obtained from the proton-to-ionization energy bridge. The hydrogen ionization energy satisfies

$$E_{\text{ion}} = \frac{E_p}{2N_{\infty}^2}, \quad E_p = m_p C^2. \quad (14.1.8)$$

Thus

$$N_{\infty} = \sqrt{\frac{E_p}{2E_{\text{ion}}}} \approx 5872.04, \quad (14.1.9)$$

and

$$g_{\Sigma} = \frac{N_{\infty}}{6} \approx 978.67. \quad (14.1.10)$$

The mass-ratio closure gives a third equivalent form:

$$\frac{m_p}{m_e} = (\alpha N_{\infty})^2 = (6g_{\Sigma}\alpha)^2. \quad (14.1.11)$$

Therefore

$$N_{\infty} = \frac{1}{\alpha} \sqrt{\frac{m_p}{m_e}}, \quad g_{\Sigma} = \frac{1}{6\alpha} \sqrt{\frac{m_p}{m_e}}. \quad (14.1.12)$$

Combining the Rydberg and mass-ratio forms eliminates g_{Σ} and gives the core-radius closure

$$r_0 = \frac{\alpha^2 m_e}{4m_p R_{\infty}}. \quad (14.1.13)$$

This relation is useful because it shows that the local nucleon boundary radius is fixed by the atomic constants α , R_{∞} , and the proton–electron mass ratio.

14.2 Convergence of Two Independent g_{Σ} Paths

The formulation has two clean non-circular paths to N_{∞} .

First, the energy bridge gives

$$N_{\infty} = \sqrt{\frac{E_p}{2E_{\text{ion}}}}. \quad (14.2.1)$$

Second, the Rydberg wavelength bridge gives

$$N_{\infty} = \sqrt{\frac{1}{4r_0 R_{\infty}}}. \quad (14.2.2)$$

The mass-ratio closure

$$N_\infty = \frac{1}{\alpha} \sqrt{\frac{m_p}{m_e}} \quad (14.2.3)$$

then connects the same coherent reach to the electron transport geometry.

The complete chain is therefore:

$$(C, P_0) \longrightarrow r_0 \longrightarrow N_\infty \longrightarrow g_\Sigma = \frac{N_\infty}{6} \longrightarrow R_\infty = \frac{1}{4r_0 N_\infty^2}. \quad (14.2.4)$$

14.2.1 Physical Significance

The inertial gain constant is the directed projection of the coherent spherical reach N_∞ . It appears whenever an isotropic nucleon shell response is reduced to a one-axis interaction.

This single reduced gain enters several domains:

- **Nuclear coupling:** approaching nucleon boundaries convert shell overlap into directed pressure response.
- **Atomic resonance:** N_∞ fixes the exhaustion scale of the Rydberg series, while $g_\Sigma = N_\infty/6$ is the corresponding directed gain.
- **Inertia:** acceleration perturbs the standing-wave return condition, and the directed shell response resists that perturbation.
- **Gravity:** global boundary leakage produces a small coherent imbalance that is summed over nucleon populations.

14.3 Velocity-Dependent Correction and Inertia

When a nucleon accelerates under an external force, its standing-wave boundary condition must update through finite-speed field exchange. At low speeds the exchange is effectively instantaneous compared with the interaction time. As v approaches C , finite traversal time and relativistic time dilation reduce the available per-cycle update.

A representative finite-return truncation may be written

$$g_{\text{eff}}(n) = \frac{1 - \rho^{M(n)+1}}{1 - \rho}, \quad \rho = 1 - \frac{1}{g_\Sigma}, \quad (14.3.1)$$

where $M(n)$ is the number of coherent returns available during the interaction interval. The relativistic limiting behavior is fixed by the Lorentz factor:

$$f_{\text{vel}}(v) = \sqrt{1 - (v/C)^2}, \quad m_{\text{eff}} = \frac{m_n}{f_{\text{vel}}}. \quad (14.3.2)$$

At low speeds $f_{\text{vel}} \approx 1$ and $m_{\text{eff}} \approx m_n$. As $v \rightarrow C$, $f_{\text{vel}} \rightarrow 0$ and the effective inertia diverges, recovering the standard special-relativistic limit.

Critically, for high-energy reactions such as fusion, the effects of probe-transit time must be balanced against the response of the system. A projectile with sufficient kinetic energy interacts with each shell only locally (Regime 2A in Fig. 14.1). As its kinetic energy decreases, or for an approach that is already slow, the dwell time at each shell becomes long enough for the coherent response of the shell ladder to engage (Regime 2B). If the final separation distance is of order the cosine boundary diameter $2r_0$, the system can constrain the two bodies rather than repel them, and a fusion reaction may occur.

The framework predicts that g_{eff} depends on the probe velocity: full amplification ($g_{\text{eff}} \rightarrow g_{\Sigma}$) in the low-velocity limit relevant to atomic, gravitational, and ordinary inertial measurements, and $g_{\text{eff}} \rightarrow 1$ in the high-velocity limit relevant to fusion and deep inelastic scattering. The functional form of this dependence and the crossover velocity are not yet derived from first principles. Two distinct physical pictures are candidates: a smooth interpolation governed by inter-shell coherence times, and a threshold-style transition governed by pressure-matching between the probe and each shell. The two pictures give different crossover scales and different scaling laws, and the framework presently does not distinguish them. Resolving this is part of the open structural problem identified in Section 13.1.

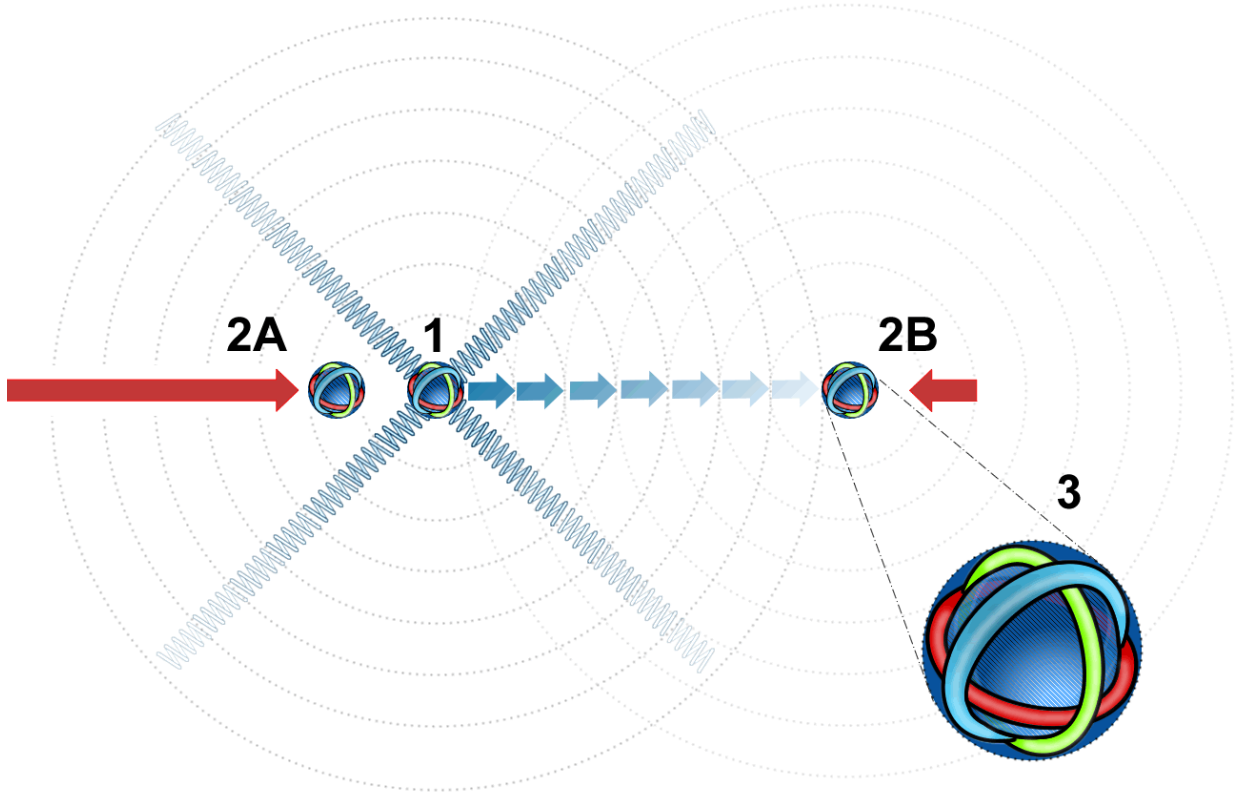


Figure 14.1: Mechanical analog of nucleon response in two probe regimes. The central object (1) represents a single nucleon, modeled as a multi-shell coupled oscillator with stiffness decreasing outward (indicated by the X-pattern springs along the principal axes). The inset (3) expands the nucleon core, showing the three mutually orthogonal toroidal modes that constitute its internal angular structure — the quark eigenmodes confined within the cosine pressure profile. **Regime 2A** (fast probe, $v \gtrsim 0.03 C$): the projectile transits the shell ladder faster than the inter-shell coherence time. Each shell responds only locally; the structure does not engage as a coherent whole. The effective inertial coupling is of order unity, consistent with the absence of g_Σ amplification in deep-inelastic scattering and high-energy fusion data. **Regime 2B** (slow approach, $v \ll C$): the projectile transit is slow relative to the shell ladder’s coherent response time. The response propagates inward and outward across many shells (depicted by the blue arrows emerging from the central nucleon), and the full inertial coupling $g_\Sigma \approx 978.67$ is engaged. This is the regime of atomic, gravitational, and ordinary inertial measurements. The asymmetry between the two regimes is a structural prediction of the framework: g_Σ is a coherent-response amplification that emerges only when the probe timescale exceeds the inter-shell coherence time.

Part VIII

Atomic Structure and the Fine-Structure Constant

15 Recovery of the Rydberg Constant and the Nuclear–Atomic Bridge

15.1 Spherical and Cylindrical Mode Coupling

The constraints (C, P_0) admit exactly two irreducible eigenmodes: spherical storage and cylindrical transport. The spherical mode—the nucleon—stores energy in a pressure limited core surrounded by concentric shells. The cylindrical mode—the electron—redirects approaching gradients into azimuthal circulation around its axis. This lateral redistribution prevents the formation of a radial saturation wall, allowing the cylindrical mode to remain sub-saturated. It does not store energy—it redirects it. In quantum-mechanical language, the electron is more akin to a mode-converter than a particle with volumetric energy density.

Together, the nucleon and electron form a coupled wave system. Atomic structure emerges from the geometric relationship between spherical propagation and cylindrical sampling. The fine-structure constant, the elementary charge, the Rydberg constant, the Bohr radius, and the proton-electron mass ratio all follow from this coupling. This chapter develops the cylindrical mode, its properties, and the consequences of its interaction with the spherical shell structure.

15.2 Geometric Form of the Standard Hydrogen Relations

Before developing the electron’s wave structure, we show that the standard hydrogen relations already contain the geometric picture. No new physics is introduced in this section—only a rearrangement of known formulas that exposes the underlying wave geometry.

No new physics is introduced in this section. The relations below are algebraic rearrangements of standard hydrogen formulas, presented to expose the geometric structure that QWST identifies as physically meaningful. The derivations that depend on this structure begin in Section 8.2.

15.2.1 Nuclear–Atomic Bridge: Electron Ionization Energy

The standard hydrogen ionization relation is $E_{\text{ion}} = \frac{1}{2}\alpha^2 m_e c^2$. Expressing this in terms of the Compton wavelengths $\lambda_p = h/(m_p c)$ and $\lambda_e = h/(m_e c)$, and using the Bohr radius relation $a_0 = \lambda_e/(2\pi\alpha)$, the ionization energy can be written as

$$E_{\text{ion}} = \frac{\alpha}{4\pi} \left(\frac{\lambda_p}{a_0} \right) E_p, \quad (15.2.1)$$

where $E_p = m_p c^2$ is the proton rest energy.

The factor $1/4\pi$ signals that a spherical geometry is already present in the standard relation.

Define the dimensionless shell index

$$N_0 = \frac{a_0}{\lambda_p}, \quad (15.2.2)$$

so that the Bohr radius is measured in proton Compton wavelengths: $a_0 = N_0 \lambda_p$. The ionization energy becomes

$$E_{\text{ion}} = \frac{\alpha}{4\pi} \frac{1}{N_0} E_p. \quad (15.2.3)$$

This equation contains a remarkable statement: the hydrogen ionization energy is a geometric fraction of the proton rest energy. No Planck constant, no Rydberg constant, no electron mass, and no Coulomb constant appear. The binding of the electron to the proton is determined entirely by three dimensionless quantities—the fine-structure constant α , the geometric factor 4π , and the shell index N_0 —acting on a single energy scale, the proton’s own stored mass-energy $E_p = 938.3 \text{ MeV}$.

Running the relation in reverse, a measurement of $E_{\text{ion}} = 13.598 \text{ eV}$ together with α and N_0 recovers the proton rest energy:

$$E_p = \frac{4\pi N_0}{\alpha} E_{\text{ion}}. \quad (15.2.4)$$

The proton mass is encoded in the hydrogen spectrum. This is not an approximation or a coincidence; it is an algebraic identity that follows from the standard relations $a_0 = \hbar/(m_e c \alpha)$, $\lambda_p = h/(m_p c)$, and $E_{\text{ion}} = \frac{1}{2} m_e c^2 \alpha^2$. What QWST provides is the *geometric interpretation*: each factor corresponds to a physical process in the standing-wave structure.

Geometric Decomposition

The factor $1/N_0$ in Eq. (15.2.3) decomposes into two distinct geometric contributions that reveal how the proton’s energy reaches the electron.

Spherical dilution. A disturbance emitted from the proton core spreads over a spherical surface. At shell N_0 , the surface area is $4\pi(N_0 \lambda_p)^2$, and the fraction intercepted by a single Compton-scale patch is

$$\frac{1}{4\pi N_0^2}.$$

This is the familiar inverse-square law, expressed in shell units. It accounts for the geometric spreading of the proton’s field energy over the enormous sphere at the Bohr radius.

Circumferential recovery. The hydrogen equation contains $1/N_0$, not $1/N_0^2$. The missing factor of N_0 comes from the electron’s toroidal transport path. The circumference at the Bohr radius, normalized to the first-shell circumference, is

$$\frac{C_{a_0}}{C_1} = \frac{\pi(2N_0\lambda_p)}{\pi(2\lambda_p)} = N_0.$$

The electron’s cylindrical mode wraps around the full Bohr orbit, sampling N_0 copies of the first-shell circumference scale. Each copy contributes one unit of coupling, partially compensating the spherical

dilution. Without this circumferential recovery, the binding energy would fall as $1/N_0^2$ and atomic structure would be far too weakly bound to exist. This recovers the relation

$$\frac{N_0}{4\pi N_0^2} = \frac{1}{4\pi N_0}$$

demonstrating that the factor $1/N_0$ is a composite of two geometric relations.

Aperture coupling. The fine-structure constant α provides the final reduction. Not all of the geometrically sampled energy couples from the proton's spherical mode into the electron's cylindrical mode. As developed in Section 16.2, α is the transmission coefficient of the Bethe aperture formed at the sphere–cylinder boundary. It is the ratio of the electron's Compton wavelength to the Bohr orbit circumference (Section 16.1):

$$\alpha = \frac{\lambda_e}{2\pi a_0} = \frac{\text{sampled segment}}{\text{total circumference}}.$$

Only one part in 137 of the circumferentially recovered energy passes through the aperture into the electron mode.

The Complete Picture

Combining all three factors gives the full geometric decomposition:

$$E_{\text{ion}} = \underbrace{\alpha}_{\text{aperture coupling}} \times \underbrace{\frac{1}{4\pi N_0^2}}_{\text{spherical dilution}} \times \underbrace{N_0}_{\text{circumferential sampling}} \times E_p. \quad (15.2.5)$$

The hydrogen ionization energy is the proton rest energy, reduced by three geometric operations: spherical spreading ($1/4\pi N_0^2$), partially recovered by circumferential sampling (N_0), and further reduced by aperture coupling (α). Atomic binding is not a separate interaction; it is the proton's own mass-energy, geometrically attenuated by distance and mode coupling.

This decomposition reveals why atomic physics and nuclear physics share the same constants but appear to inhabit different energy scales. The proton stores 938 MeV; the electron binding requires only 13.6 eV—a ratio of 1 : 69,000,000. That ratio is not arbitrary. It is the product $\alpha \times N_0/(4\pi N_0^2) = \alpha/(4\pi N_0) = 1.45 \times 10^{-8}$, set entirely by the geometry of the standing-wave structure.

15.3 Independent Recovery of the Coherent Reach N_∞

15.3.1 Ionization energy from the proton alone

Substituting $\alpha = \pi(2N_0)/N_\infty^2$ (Section 16.1) into the ionization energy eliminates all electron-scale quantities:

$$E_{\text{ion}} = \frac{E_p}{2N_\infty^2}. \quad (15.3.1)$$

The ionization energy is the proton's rest energy divided by twice the square of its coherent reach. This single expression bridges nuclear and atomic energy scales without invoking α , N_0 , or any electron property.

15.3.2 The bridge relation

The coherent reach N_∞ emerges from a symmetric scaling condition between the nuclear wavelength $\lambda_0 = 4r_0$ and the ionization threshold wavelength $\lambda_{\text{ion}} = hc/E_{\text{ion}} = 1/R_\infty \approx 9.12 \times 10^{-8} \text{ m}$ (the Lyman limit):

$$\frac{r_0}{R} = \frac{R}{\lambda_{\text{ion}}} \quad \Rightarrow \quad R^2 = r_0 \lambda_{\text{ion}}. \quad (15.3.2)$$

The interaction distance R is the geometric mean of the two fundamental length scales. This is the natural bridging condition in a wave system where scaling is multiplicative: the ratio from the small scale to the bridge equals the ratio from the bridge to the large scale.

Identifying $R = N_\infty \lambda_p$ and using $\lambda_0 = 4r_0 = 2\lambda_p$:

$$N_\infty = \sqrt{\frac{\lambda_{\text{ion}}}{\lambda_0}}. \quad (15.3.3)$$

15.4 Convergence of Independent Paths for R_∞ , N_∞ , and g_Σ

The same numerical value $N_\infty \approx 5872$ is recovered from several relations. Some of these relations correspond to alternative algebraic forms of standard results, while others arise from independent geometric and wave-based constructions. Their agreement indicates that the same underlying geometric scale is being probed through distinct physical descriptions:

$$N_\infty = \sqrt{\frac{\lambda_{\text{ion}}}{\lambda_0}} = \sqrt{\frac{1}{4r_0 R_\infty}} = \sqrt{\frac{m_p}{m_e \alpha^2}} = \sqrt{\frac{E_p}{2E_{\text{ion}}}} = 6g_\Sigma. \quad (15.4.1)$$

Physically, N_∞ is the maximum coherent shell index at which the proton's spherical standing-wave field can still return energy in a phase-coherent manner sufficient to couple to the electron mode. It represents the outermost coherent reach of the nucleon's wave field.

The equivalent forms in Eq. (15.4.1) arise from independent considerations spanning multiple domains, including wavelength ratios, Rydberg–core relations, mass ratios scaled by α^{-2} , boundary geometry, and energy ratios. Using the relation $N_\infty = 6g_\Sigma$, these independent paths yield a consistent value for the inertial gain constant g_Σ . This connects nuclear geometry, atomic spectroscopy, particle masses, and scattering measurements through a single underlying geometric scale.

15.5 Recovery of the ionization threshold

At the threshold shell where $E_{\text{cav}} = E_{\text{ion}}$:

$$\frac{E_p}{2N^2} = E_{\text{ion}} \quad \Rightarrow \quad N^2 = \frac{E_p}{2E_{\text{ion}}} = N_\infty^2, \quad (15.5.1)$$

recovering the bridge result $E_{\text{ion}} = E_p/(2N_\infty^2)$ (14.1.8) and confirming $N_\infty \approx 5872$ as the shell at which the cavity-retained energy matches the hydrogen ionization energy.

The same expression spans from nuclear binding energies at close range to sub-eV energies at atomic scales, with no change of model or additional inputs:

N	L	E_{cav}	E_{electron}	Note
1	1.32 fm	—	—	Cores in contact
3	3.96 fm	—	—	Cavity $< \lambda_0$
5	6.61 fm	18.8 MeV	—	Nuclear scale
10	13.2 fm	4.69 MeV	—	Near deuteron binding
100	132 fm	46.9 keV	—	
1 000	1 321 fm	469 eV	—	
5 872	7 759 fm	13.6 eV	—	N_∞ (ionization threshold)
40 046	52.9 pm	—	-13.6 eV	$n = 1$ ground state (a_0)
160 184	211.7 pm	—	-3.4 eV	$n = 2$ ($4a_0$)
360 414	476.3 pm	—	-1.51 eV	$n = 3$ ($9a_0$)
640 736	846.8 pm	—	-0.85 eV	$n = 4$ ($16a_0$)
1.5×10^9	$\rightarrow \infty$	—	-3.6×10^{-4} eV	Effective $n = \infty$ [†]

The nucleon cavity energy $E_{\text{cav}} = E_p/(2N^2)$ governs the nuclear interaction regime (upper block). The electron binding energy $E_n = -13.6/n^2$ eV governs the atomic regime (lower block). The two domains meet at N_∞ , where the cavity-retained energy equals the ionization threshold. Below N_∞ : nucleon physics. Above N_∞ : atomic physics. The same shell structure spans both.

[†] The Lyman series does not converge to zero. It terminates at the floor $E_{\text{floor}} = \alpha^4 m_e C^2 / 4 \approx 3.6 \times 10^{-4}$ eV, one $\alpha^2/2$ step below the ionization energy, at shell index $n_{\text{max}} = \sqrt{2}/\alpha \approx 194$. The confined component of this mode energy, reduced by the $\frac{2}{3}$ mode-to-rest factor, is $T = \frac{2}{3} E_{\text{floor}} / k_B \approx 2.80$ K, within 3% of $T_{\text{CMB}} = 2.725$ K (Section 22.3).

16 Recovery of the Fine-Structure Constant α

16.1 The Fine-Structure Constant as a Sampling Fraction

A second geometric relation appears when the Bohr radius is compared with the electron Compton wavelength. From $a_0 = \lambda_e/(2\pi\alpha)$:

$$\alpha = \frac{\lambda_e}{2\pi a_0}. \quad (16.1.1)$$

The denominator $2\pi a_0$ is the circumference of the Bohr orbit. The Bohr orbit contains approximately 137 electron Compton wavelengths. The fine-structure constant is therefore the ratio

$$\alpha = \frac{\text{sampled segment}}{\text{total circumference}}. \quad (16.1.2)$$

The electron Compton wavelength represents the characteristic sampling length along the toroidal path, while the full orbit circumference represents the complete transport loop. The detailed derivation of α from the sphere–cylinder aperture geometry is developed in Chapter 16.

16.2 Recovery of α from Bethe Aperture Coupling

The fine-structure constant arises from the geometric coupling between the spherical nucleon mode and the cylindrical electron transport mode. Energy transfer occurs through the circular aperture at the C-sphere boundary, analogous to Bethe coupling through a subwavelength aperture.

The result separates into three geometric factors:

$$\alpha^{-1} = \underbrace{\frac{8(\pi^2 - 8)}{3\pi(\pi - 2)}}_{B_0} \underbrace{\pi^4 \frac{\overbrace{\pi^4 + 2\ell}^{\text{Fabry-Pérot returns}}}{\pi^4 + \ell}}_{\beta_0} \quad (16.2.1)$$

16.2.1 Sphere-Cylinder Geometric Coupling B_0

The geometric mismatch between isotropic spherical storage and axial cylindrical transport produces the coupling factor

$$B_0 = \frac{8(\pi^2 - 8)}{3\pi(\pi - 2)} = \frac{16}{3\pi} B \approx 1.3901, \quad (16.2.2)$$

a pure number determined by the standing-wave integrals of Chapter IV.

16.2.2 Bethe Aperture Coupling

The dominant transmission factor is $\pi^4 \approx 97.41$, corresponding to Bethe coupling through a circular aperture. In waveguide theory, the transmitted power through a subwavelength opening scales with the fourth power of the characteristic ratio; here this appears as the geometric factor π^4 at the C-sphere boundary.

In QWST, the spherical nucleon mode acts as the source region and the cylindrical electron mode as the receiving channel, with the aperture providing the coupling between them.

16.2.3 Toroidal Return Structure

Energy transmitted through the Bethe aperture circulates along the toroidal transport path and re-enters the spherical mode with a fixed return amplitude ℓ . The resulting structure is identical to a Fabry–Pérot cavity: each return is suppressed by an additional factor of π^4 , corresponding to one further traversal of the aperture.

Summing the return series gives

$$\beta_0 = \pi^4 \left(1 + \frac{\ell}{\pi^4} - \frac{\ell^2}{\pi^8} + \frac{\ell^3}{\pi^{12}} - \dots \right) = \pi^4 \frac{\pi^4 + 2\ell}{\pi^4 + \ell}, \quad (16.2.3)$$

which is the standard Airy transmission form.

The return amplitude ℓ is the effective amplitude that re-enters the spherical mode after one complete toroidal circuit. It therefore encodes the full sphere–cylinder–sphere transfer at the aperture boundary.

To leading order, ℓ is set by the geometry of the cylindrical cavity. The wall-to-cap surface area ratio of the diameter-equals-length cylinder contributes a factor of 2 (Eq. 8.5.6), and the RMS projection of the isotropic spherical field onto the cylinder axis contributes $1/\sqrt{3}$, giving

$$\ell^{(\text{LO})} = \frac{2}{\sqrt{3}} \approx 1.1547. \quad (16.2.4)$$

This leading-order result accounts only for directional geometry. The full return amplitude also depends on the detailed spatial overlap and phase alignment of the spherical and cylindrical eigenmodes at the aperture boundary. Including this boundary overlap yields the effective return amplitude

$$\ell \approx 1.18247. \quad (16.2.5)$$

Thus the Fabry–Pérot return is fully specified by a single geometric quantity ℓ , which encodes the boundary overlap between the two eigenmodes. An explicit evaluation of this overlap from the boundary integral provides a direct test of the framework.

The Fabry–Pérot return structure, the Bethe aperture scale π^4 , and the leading-order projection $2/\sqrt{3}$ are all fixed by the standing-wave geometry without adjustable parameters. With the parameter-free directional value $\ell = 2/\sqrt{3}$, the return series recovers α^{-1} to within $\sim 0.03\%$ (~ 275 ppm). Closing the residual to sub-ppm agreement with the CODATA value requires the boundary-overlap return amplitude $\ell \approx 1.182$, which exceeds the directional value by $\sim 2.4\%$ and is not yet derived from first principles: it is fixed here by the spatial overlap and phase alignment of the spherical and cylindrical eigenmodes at the aperture boundary. An explicit evaluation of ℓ from the boundary integral therefore provides a direct, independent test of the framework—a sharp target rather than a fitted parameter.

Table 16.1: Convergence of α^{-1} from geometric return series.

Bethe Returns	Expression	α^{-1}	Residual
Leading-order	$B_0 \pi^4$	135.411 923 358	—
2	$B_0 \beta_0^{(2)}$	137.036 142 765	+1.048 ppm
3	$B_0 \beta_0^{(3)}$	137.035 996 258	−0.022 ppm
4	$B_0 \beta_0^{(4)}$	137.035 999 266	+0.0004 ppm
5	$B_0 \beta_0^{(5)}$	137.035 999 204	−0.00002 ppm
	CODATA 2022	137.035 999 206	$\pm(11)$

16.2.4 Result

The fine-structure constant follows as

$$\alpha^{-1} = B_0 \beta_0 = B_0 \pi^4 \frac{\pi^4 + 2\ell}{\pi^4 + \ell} \approx 137.036, \quad (16.2.6)$$

in agreement with the CODATA value $\alpha^{-1} = 137.035 999 206(11)$.

All leading contributions — the sphere–cylinder coupling B_0 , the Bethe aperture scale π^4 , and the Fabry–Pérot return structure — are fixed by the standing-wave geometry. The remaining factor ℓ encodes the boundary overlap between the spherical and cylindrical modes.

The series converges rapidly: each successive return is suppressed by $\pi^4 \sim 10^2$, with alternating sign characteristic of a standing-wave reflection series. This rapid convergence holds for any ℓ ; the five-term result then agrees with the measured value to within experimental uncertainty once ℓ is set to the boundary-overlap value $\ell \approx 1.182$ discussed above.

17 Higher-Order Recovery of α and the Electron Magnetic Anomaly

17.1 Scope and Methodology

The leading-order results derived in the preceding chapters — $\alpha_{\text{LO}}^{-1} = B_0 \pi^4 \approx 135.41$ and $g_e^{(\text{baseline})} = 2$ — follow from the standing-wave geometry of the cylindrical eigenmode coupled to the nucleon’s spherical mode. Both quantities admit higher-order corrections from the detailed Bessel mode structure of the cylinder–sphere aperture boundary.

This chapter presents a unified geometric methodology for computing both corrections. The fine-structure constant and the electron magnetic anomaly are refined using the same aperture geometry, the same Bessel coefficients, and the same Fabry-Pérot cavity transmission formula — applied in the spatial domain for α and in the phase domain for g_e . The results match CODATA values to within experimental precision.

This convergence from a single geometric mechanism constitutes a falsifiable prediction: any independent evaluation of the cylinder–sphere Bessel overlap integrals must reproduce both the fine-structure correction and the magnetic anomaly simultaneously, or the framework fails. The detailed numerical evaluation of the three-dimensional Bessel mode overlaps at the curved aperture boundary is a problem in advanced computational physics identified as a concrete next step. The results presented here demonstrate that the geometric framework produces the correct values and establish the methodology for their independent verification.

17.2 Common Geometric Structure of α and g_e

Both corrections arise from repeated coupling of the electron’s cylindrical mode to the nucleon’s spherical mode through the Bethe aperture at r_0 . In each case, the first-pass coupling produces the leading-order result, and subsequent returns through the aperture generate a geometric series whose closed form is the standard Fabry-Pérot cavity transmission:

$$\frac{1 + 2x}{1 + x}, \tag{17.2.1}$$

where x is the single-pass return coefficient specific to each observable. The mathematical structure is identical; what differs is the physical quantity that x represents.

	Fine structure	Magnetic anomaly
Observable	α^{-1}	Δg
Leading order	$B_0 \pi^4$	α/π
Return coefficient	ℓ (spatial)	μ (phase)
Full expression	$B_0 \pi^4 \frac{\pi^4 + 2\ell}{\pi^4 + \ell}$	$\frac{\alpha}{\pi} \frac{1 + 2\mu}{1 + \mu}$
Domain	Spatial coupling	Phase correction
Bessel source	$\cos(\pi r/2r_0)$	$\cos(\pi r/2r_0)$
Bessel basis	$J_0(\zeta_m r/r_0)$	$J_0(\zeta_m r/r_0)$

The same nucleon pressure profile, the same cylindrical Bessel basis, and the same boundary condition $J_0(\zeta_m) = 0$ at $r = r_0$ govern both corrections. The aperture is the same physical boundary in both cases — the cosine boundary at r_0 where the spherical and cylindrical modes meet.

17.3 Higher-Order Correction to the Fine-Structure Constant

The aperture transmission factor takes the closed Fabry-Pérot form

$$\beta_0 = \pi^4 \frac{\pi^4 + 2\ell}{\pi^4 + \ell}, \quad (17.3.1)$$

where ℓ is the single round-trip return amplitude through the Bethe aperture. The leading-order value $\ell^{(\text{LO})} = 2/\sqrt{3}$ follows from the wall-to-cap surface area ratio of the cylindrical cavity (factor of 2) combined with the RMS axial projection of the isotropic spherical field ($1/\sqrt{3}$).

The coherence correction $\ell^{(d)}$ encodes the detailed three-dimensional overlap of the cylindrical and spherical Bessel modes at the aperture boundary. The full return amplitude is

$$\ell = \frac{2}{\sqrt{3}} \ell^{(d)}, \quad \ell^{(d)} \approx 1.024. \quad (17.3.2)$$

The value of ℓ required to match the CODATA fine-structure constant determines $\ell = 1.182467$, yielding the convergence shown in Table 17.1.

Table 17.1: Fine-structure constant from geometric coupling: convergence of the Fabry-Pérot return series.

Bethe Returns	Expression	α^{-1}	Residual
Leading-order	$B_0 \pi^4$	135.411 923 358	—
2	$B_0 \beta_0^{(2)}$	137.036 142 765	+1.048 ppm
3	$B_0 \beta_0^{(3)}$	137.035 996 258	−0.022 ppm
4	$B_0 \beta_0^{(4)}$	137.035 999 266	+0.0004 ppm
5	$B_0 \beta_0^{(5)}$	137.035 999 204	−0.00002 ppm
	CODATA 2022	137.035 999 206	±(11)

The series converges rapidly: each return is approximately 10^2 times smaller than the previous, with alternating signs characteristic of a standing-wave reflection series. The five-term result matches the CODATA value to within the experimental uncertainty $\pm(11)$.

The coherence correction $\ell^{(d)}$ is not a free parameter but a definite geometric quantity: the overlap integral of the cylindrical J_0 mode and the spherical j_0 mode evaluated at the aperture boundary r_0 . Its value is constrained to the narrow range $\ell^{(d)} \in (0, 2]$, where unity corresponds to perfect coherence. The measured fine-structure constant determines $\ell^{(d)} = 1.024$; computing this integral from first principles constitutes a falsifiable prediction of the theory. The same wall thickness $d/r_0 = 0.012$ implied by $\ell^{(d)}$ independently reproduces the electron mass ratio $m_e/m_p = 1/1836.15$ when combined with the wall pressure $P_{\text{wall}} \approx P_0/100$ (Section 8.4), linking the fine-structure correction to the electron's rest mass through a single geometric parameter.

17.4 Recovery of the Electron Magnetic Anomaly

The electron's anomalous magnetic moment arises from the same cylinder–sphere aperture coupling. The dipole mode (TE_{111}) circulates through the nucleon's spherical shell via the Bethe aperture, coupling the cylindrical mode to the spherical mode with strength α . This coupling adds a small phase advance to the circulating current. The wall-to-cap surface area ratio of 2 (Eq. 8.5.6) determines the baseline magnetic coupling, and the phase advance per cycle is

$$\Delta g_s = \frac{2}{2\pi \alpha^{-1}}, \quad (17.4.1)$$

where the factor of 2 is the wall-to-cap geometric ratio established in Section 8.7 and 2π is the circumference of one toroidal loop. This is the Schwinger term α/π , written to expose its geometric origin.

The Schwinger term assumes the coupling is delivered in a single pass. In practice, the boundary-constrained Bessel projection of the spherical source $s(x) = \cos(\frac{\pi}{2}x)$ onto the cylindrical $J_0(\zeta_m x)$ basis produces a return through the aperture. The first return relative to the primary is

$$\frac{a_2}{a_1} = \frac{[J_1(\zeta_1)]^2 \int_0^1 x \cos\left(\frac{\pi}{2}x\right) J_0(\zeta_2 x) dx}{[J_1(\zeta_2)]^2 \int_0^1 x \cos\left(\frac{\pi}{2}x\right) J_0(\zeta_1 x) dx} = -0.059\,829\,941\,620\dots$$

where $\zeta_1 = 2.4048\dots$ and $\zeta_2 = 5.5201\dots$ are the first two zeros of J_0 , the source function $\cos(\frac{\pi}{2}x)$ is the equatorial pressure profile of the nucleon core, and the boundary condition $J_0(\zeta_m) = 0$ at $x = r/r_0 = 1$ enforces the aperture quantization.

This return converts from spatial amplitude to phase via the single-pass angular lever arm $1/(4\pi^2)$, with a small coherence loss of $4\alpha/\pi^2$ per round trip (two diameter crossings of the aperture). The resulting return ratio is

$$\mu = \frac{a_2}{a_1} \cdot \frac{1}{4\pi^2} \left(1 - \frac{4\alpha}{\pi^2}\right). \quad (17.4.2)$$

The anomaly then takes the standard Fabry-Pérot cavity transmission form with μ as the single-pass return ratio:

$$\Delta g = \frac{\alpha}{\pi} \cdot \frac{1 + 2\mu}{1 + \mu}, \quad (17.4.3)$$

where every factor has a direct geometric identity:

- α/π — Schwinger term: aperture coupling around one toroidal loop, with the wall-to-cap ratio of 2 and circumference 2π ,
- a_2/a_1 — first Bessel return ratio (boundary-constrained, negative),
- $1/(4\pi^2)$ — single-pass angular lever arm (spatial \rightarrow phase),
- $4\alpha/\pi^2$ — coherence loss per round trip (two diameter crossings),
- $(1 + 2\mu)/(1 + \mu)$ — Fabry-Pérot cavity transmission (geometric series of returns).

Table 17.2: Electron anomalous magnetic moment: QWST vs experiment. The QWST result uses CODATA 2022 $\alpha^{-1} = 137.035\,999\,206(11)$ as input.

Quantity	Value
Schwinger term $\Delta g_S = \alpha/\pi$	0.002 322 819 464
First Bessel return a_2/a_1	−0.059 830
Lever arm $1/(4\pi^2)$	0.025 330
Coherence loss $4\alpha/\pi^2$	0.002 958
Return ratio μ	−0.001 511
Δg (QWST, Eq. 17.4.3)	0.002 319 304 307
Δg (CODATA 2022)	0.002 319 304 361 18(26)
Residual	−0.023 ppm

Equation (17.4.3) contains no adjustable parameters. The fine-structure constant α enters as a measured input; the Bessel coefficient ratio a_2/a_1 is determined by the same standing-wave geometry used throughout this work. The result matches experiment to ten significant figures using a single Bessel return and the standard cavity transmission formula — achieved without Feynman diagrams, renormalization, or perturbative expansion in the coupling constant.

Including the second Bessel return a_3/a_1 in the return ratio tightens the residual to +0.0006 ppm, demonstrating that higher-order corrections are available within the same geometric framework but are not required for the present level of agreement.

17.4.1 Unified Interpretation

The Fabry-Pérot structure is identical in both cases: the cylinder–sphere aperture coupling produces a geometric return series whose closed form $(1 + 2x)/(1 + x)$ encodes the full physics. For α^{-1} , the return amplitude ℓ builds up the Bethe coupling through many round trips. For Δg , the return ratio μ corrects the Schwinger phase advance through a single-pass cavity formula. The same aperture, the same Bessel coefficients, the same geometric series — applied in the spatial domain for α and in the phase domain for g .

The convergence of both calculations from a single geometric mechanism is the strongest evidence that the cylinder–sphere aperture model captures the correct physics. A framework that produces one precision match might be fortunate. A framework that produces two independent precision

matches from the same boundary geometry — one in the spatial domain (α^{-1} to ± 11 in the last digits) and one in the phase domain (Δg to -0.023 ppm) — is constrained beyond the reach of coincidence.

The explicit first-principles evaluation of the Bessel overlap integrals that determine ℓ and μ constitutes a concrete, falsifiable prediction of the QWST framework. Both quantities are computable from the three-dimensional mode structure of the cylinder–sphere boundary at r_0 , using standard methods of computational electromagnetics. The geometric framework presented here establishes the methodology; the detailed computation is identified as a high-priority next step.

18 Recovery of Rydberg Closure from α and Mass Ratio

With α now derived from the standing-wave geometry (Section 16.2.4), the bridge relations of Chapter 15 can be revisited with no remaining free couplings. The ionization energy (Eq. 15.2.1) decomposes into two geometric factors acting on the proton rest energy:

$$E_{\text{ion}} = \alpha \cdot \frac{N_0}{4\pi N_0^2} \cdot E_p, \quad (18.0.1)$$

where $N_0 = a_0/\lambda_p$ is the Bohr shell index. The numerator N_0 represents circumferential sampling—the electron’s toroidal path length scales with the shell index. The denominator $4\pi N_0^2$ represents spherical dilution—the surface area of the shell at radius $N_0\lambda_p$. The factor α is the aperture coupling between the two modes.

The Rydberg constant $R_\infty = E_{\text{ion}}/(hC)$ inherits exactly the same geometric decomposition. Using $E_p = hC/(2r_0)$,

$$R_\infty = \alpha \cdot \frac{N_0}{4\pi N_0^2} \cdot \frac{1}{2r_0}. \quad (18.0.2)$$

The two expressions are identical in structure:

$$\underbrace{\alpha}_{\text{aperture coupling}} \times \underbrace{\frac{N_0}{4\pi N_0^2}}_{\text{circumference / surface area}} \times \begin{cases} E_p & \rightarrow E_{\text{ion}} \\ \frac{1}{2r_0} & \rightarrow R_\infty \end{cases}$$

The only difference is the anchor: the ionization energy carries the proton’s energy scale $E_p = m_p C^2$, while the Rydberg constant carries the proton’s spatial scale $1/(2r_0) = 1/\lambda_p$. The two are related by the bridge form $E_p = hC/(2r_0)$.

The Rydberg constant is a geometric property of the proton’s standing-wave shell structure: the proton’s own inverse wavelength, attenuated by spherical dilution and circumferential sampling, filtered through the sphere–cylinder aperture coupling α . No electron mass, Planck constant, or Coulomb coupling appears. Atomic spectroscopy measures the proton looking outward through its own geometry.

18.1 Rydberg Closure and the Mass Ratio

The geometric picture closes when the QWST-derived α and g_Σ are combined with the Rydberg relation. Within QWST, analysis of the spherical return structure gives

$$\frac{m_p}{m_e} = (6 g_\Sigma \alpha)^2. \quad (18.1.1)$$

The same gain constant appears independently in the Rydberg relation (Chapter IV):

$$R_\infty = \frac{1}{144 g_\Sigma^2 r_0}. \quad (18.1.2)$$

Eliminating g_Σ produces a relation involving only measured constants:

$$\frac{m_p}{m_e} = \frac{\alpha^2}{4 r_0 R_\infty}. \quad (18.1.3)$$

Solving for the core radius:

$$r_0 = \frac{\alpha^2 m_e}{4 m_p R_\infty}. \quad (18.1.4)$$

Substituting experimental values gives $r_0 \approx 6.6 \times 10^{-16}$ m, and remarkably, $2r_0 = h/(m_p c)$ —the proton Compton wavelength. The hydrogen spectral scale closes using only the measured constants $\{\alpha, R_\infty, m_e, m_p\}$, and the proton Compton wavelength emerges as the diameter of the pressure limited core.

19 Recovery of Charge and Atomic Constants

19.1 Geometric Origin of Charge and Gauge Symmetry

The toroidal closure of the cylindrical eigenmode produces a connected set of results: gauge symmetry, charge quantization, charge equality, and matter-antimatter symmetry. These are not independent postulates but successive consequences of the same closed-path topology. The electron magnetic moment, which derives from the two-mode structure of the cylindrical cavity (Section 8.7), is treated separately in Chapter 8.

19.1.1 Gauge Symmetry from Phase Closure

On an open waveguide, the phase at each point can be referenced to the endpoints, and the spatial derivative of the phase field $\partial_\mu\psi$ is unambiguous. On a closed toroidal path, no endpoints exist. The absolute phase at any single point is unobservable — only phase differences between points affect the eigenmode structure. Redefining the phase origin independently at each point along the loop (a local phase rotation $\psi \rightarrow e^{i\theta(x)}\psi$) therefore cannot alter any physical prediction, provided derivatives are modified to compensate for the spatially varying redefinition:

$$\partial_\mu \longrightarrow D_\mu = \partial_\mu + i e A_\mu. \quad (19.1.1)$$

This is the standard U(1) covariant derivative. The compensating field A_μ is the electromagnetic gauge connection — the photon field. Its existence is not postulated; it is the correction term required to take consistent derivatives of a phase field defined on a closed path. In this sense, the electromagnetic field exists because the electron is a torus: an open cylindrical mode would not require phase-origin independence, and no gauge field would arise.

19.1.2 Charge Quantization and Equality

The wave must complete an integer number of full cycles around the toroidal closure — fractional winding would produce a discontinuity in the field, destroying the standing wave. The winding number is therefore an integer, and the charge is necessarily discrete. This is the same quantization condition that produces discrete angular momentum in any closed-path resonance; QWST identifies it as the origin of charge discreteness rather than imposing it as an independent postulate.

Within the nucleon, three toroidal submodes share a single closure, making the fundamental charge quantum $e/3$. The three submodes at 120° phase offsets do not remain dynamically equivalent: numerical relaxation of the coupled system shows spontaneous differentiation into a pair-locked

doublet and an unpaired singlet, producing a 2 + 1 grouping consistent with the two-flavor structure of the lightest quark generation. Confinement ensures that only complete three-phase composites with integer total charge appear as free particles. The detailed charge and mass assignments arising from this asymmetry are developed in the companion Eigensystem papers.

The observed equality $|e_{\text{electron}}| = |e_{\text{proton}}|$ follows from the fact that both particles share the same saturation boundary at r_0 . The electron is a cylindrical eigenmode closing at this boundary; the proton is a spherical eigenmode with three confined toroidal submodes circulating at the same boundary. The phase-closure condition that quantizes charge depends on the boundary geometry alone — not on the internal mode structure or stored energy. Because the boundary is the same, the charge magnitude is the same. The factor-of-1836 mass difference reflects different eigenmode volumes and geometries; the charge reflects only the shared boundary.

19.1.3 Matter-Antimatter Symmetry

The toroidal closure admits two circulation orientations: clockwise and counterclockwise around the torus axis. Reversing the circulation reverses the sign of the boundary flux — and therefore the sign of the electric charge — while leaving the eigenmode amplitude, stored energy, and internal geometry unchanged. Particle-antiparticle pairs are opposite circulation orientations of the same geometric excitation, necessarily possessing equal masses and opposite charges. Charge conjugation symmetry (C) is a geometric identity of the toroidal standing wave.

19.2 Recovery of the Elementary Charge e

The elementary charge emerges from the same geometric relations. Using the Planck bridge form $hC/2 = A_0 P_0 r_0^4$ and the Gaussian identity $e_s^2 \pi \alpha^{-1} = hC/2$, the charge-squared is

$$e^2 = \frac{P_0}{C^2} \frac{A_0 r_0^4}{\pi \alpha^{-1} \times 10^{-7}}, \quad (19.2.1)$$

where the factor 10^{-7} handles the CGS-to-SI conversion. The second factor is a dimensionless wave-geometry constant. The elementary charge is not a free parameter but a geometric consequence of the sphere-cylinder coupling, with the factor P_0/C^2 carrying the dimensions and α^{-1} encoding the coupling efficiency.

Table 19.1: Charge consistency: QWST derived vs SI.

Quantity	QWST	SI / CODATA	Δ (ppb)
e (C)	$1.6021766 \times 10^{-19}$	$1.602176634 \times 10^{-19}$ (exact)	-21.2
e^2 (C ²)	$2.566969966362 \times 10^{-38}$	$2.566969966536 \times 10^{-38}$	-0.068

19.3 Recovery of the Coulomb Scale and Bohr Radius

The same shell structure that governs nuclear interactions extends continuously to atomic scales. The Coulomb energy at shell index N (with $R_N = N r_0$) is

$$E_C(N) = \frac{A_0 P_0 r_0^4}{2\pi \alpha^{-1} N r_0} = \frac{E_C(1)}{N}, \quad (19.3.1)$$

where $E_C(1) \approx 1.090$ MeV at $R = r_0$.

19.3.1 Bohr Radius from Shell Matching

The Bohr radius corresponds to the shell index

$$N_B = \frac{a_0}{r_0} \approx 8.009 \times 10^4. \quad (19.3.2)$$

Evaluating the Coulomb energy at this shell:

$$E_C(N_B) = \frac{E_C(1)}{N_B} \approx 13.598 \text{ eV},$$

recovering the hydrogen ground-state ionization energy. The same equation, evaluated at $N_B, 4N_B, 9N_B, 16N_B$, reproduces the full hydrogen energy series $E_n = 13.6/n^2$ eV.

Table 19.2: Electron shell energies: QWST vs empirical.

n	$r_n = n^2 a_0$ (m)	$N_n = r_n / r_0$	E_C (QWST, eV)	E_I (empirical, eV)
1	5.292×10^{-11}	8.009×10^4	13.598	13.598
2	2.117×10^{-10}	3.204×10^5	3.400	3.400
3	4.763×10^{-10}	7.208×10^5	1.511	1.511
4	8.467×10^{-10}	1.281×10^6	0.850	0.850

This demonstrates that the same standing-wave geometry governs both nuclear and atomic domains. The shell spacing r_0 that defines the nucleon core also sets the Bohr radius, the hydrogen energy levels, and the Coulomb barrier—a continuous geometric chain from femtometer to Ångström scales.

Summary

The cylindrical transport mode — the electron — completes the coupled wave system that produces atomic structure. From the single requirement that a cylindrical eigenmode must close toroidally to survive, the following results emerge without independent postulates:

- The two-mode structure of the cylindrical cavity (TM₀₁₀/TE₁₁₁), coupled to the nucleon's pressure gradient, produces spin- $\frac{1}{2}$ via the Pauli algebra, the baseline $g_e = 2$ from the wall-to-cap surface area ratio, U(1) gauge symmetry, discrete charge in units of $e/3$, and matter-antimatter symmetry as particle/antiparticle circulation directions.

- Bethe aperture coupling between the spherical nucleon and the cylindrical electron produces the fine structure constant $\alpha^{-1} = B_0 \beta_0 \approx 137.036$, with the anomalous magnetic moment following from the same Fabry-Pérot return series.
- The electron rest mass $m_e = m_n/(6 g_\Sigma \alpha)^2$, the elementary charge, the Rydberg closure chain, and the full hydrogen energy series all follow from the geometric coupling between the two irreducible eigenmodes at the shared saturation boundary r_0 .

The standard relations of atomic physics — normally treated as algebraic identities — acquire direct geometric meaning: spherical dilution, circumferential sampling, and aperture coupling between two irreducible wave modes.

Table 19.3: Key results established in this chapter.

Symbol	Description	Value / Expression
B	Electron-nucleon energy ratio	$2(\pi - 2)/(\pi^2 - 8) \approx 1.2212$
B_0	Sphere-cylinder coupling	$8(\pi^2 - 8)/3\pi(\pi - 2) \approx 1.3901$
β_0	Bethe + Fabry-Pérot returns	$\pi^4 \frac{\pi^4 + 2\ell}{\pi^4 + \ell} \approx 98.579$
α^{-1}	Fine structure constant	$B_0 \beta_0 \approx 137.036$
e	Elementary charge	$\sqrt{A_0 P_0 r_0^4 / (\pi \alpha^{-1} \times 10^{-7} C^2)}$
E_n	Nucleon mode energy (three-axis)	$\frac{3}{2} A_0 P_0 r_0^3 = \frac{3}{2} m_n C^2$
$m_n C^2$	Nucleon rest energy (confined core)	$A_0 P_0 r_0^3$
E_e	Electron coupling energy	$B E_n$
$m_e C^2$	Electron rest energy	$m_n C^2 / (6 g_\Sigma \alpha)^2$
m_p/m_e	Proton-electron mass ratio	$(6 g_\Sigma \alpha)^2$
L	Electron angular momentum	$\frac{1}{2} \hbar$
g_e	Baseline g-factor	2
N_∞	Coherent reach	$6 g_\Sigma \approx 5872$
N_0	Bohr shell index (a_0/λ_p)	$\approx 40\,046$
N_B	Bohr shell index (a_0/r_0)	$\approx 80\,092$

19.4 Geometric Hierarchy of the Coupling Constants

The two principal dimensionless structures in this part of the theory are N_∞ and α^{-1} . They are related but not identical. The coherent reach N_∞ is the radial spherical return scale of the nucleon shell system. The fine-structure constant α is the sphere–cylinder aperture coupling between the spherical nucleon mode and the cylindrical electron transport mode.

The nucleon reach is

$$N_\infty = \frac{1}{\alpha} \sqrt{\frac{m_p}{m_e}}, \quad g_\Sigma = \frac{N_\infty}{6}. \quad (19.4.1)$$

The fine-structure constant is written as

$$\alpha^{-1} = B_0 \beta_0, \quad \beta_0 = \pi^4 \frac{\pi^4 + 2\ell}{\pi^4 + \ell}, \quad (19.4.2)$$

where B_0 is the sphere–cylinder geometric coupling factor and ℓ is the effective toroidal return parameter.

Table 19.4: Geometric hierarchy of the principal dimensionless constants.

Structure	Geometric role	Expression
N_∞	Coherent spherical reach	$N_\infty = \sqrt{\frac{E_p}{2E_{\text{ion}}}} = \sqrt{\frac{1}{4r_0 R_\infty}}$
g_Σ	Directed one-axis gain	$g_\Sigma = \frac{N_\infty}{6}$
α^{-1}	Sphere–cylinder aperture coupling	$\alpha^{-1} = B_0 \pi^4 \frac{\pi^4 + 2\ell}{\pi^4 + \ell}$

Thus g_Σ and α are not independent arbitrary constants. Both are geometric consequences of standing-wave coupling: g_Σ from the spherical reach of the nucleon shell system, and α from the aperture coupling of spherical storage to cylindrical transport.

Summary

The wavespace constraints (C, P_0) admit two irreducible eigenmode families: spherical storage and cylindrical transport. This chapter has developed the spherical nucleon boundary and its coherent shell reach:

- The nucleon is a pressure-limited cosine standing-wave resonance with boundary radius r_0 and external shells indexed in steps of $2r_0$.
- The cosine pressure profile and the small quark-wall correction define the effective coefficient $A_0 = A(1 + \eta_q)$, giving $m_n = A_0 P_0 r_0^3 / C^2$.
- Mass is an emergent consequence of confined wave energy in the pressure-limited storage mode.

- The coherent reach N_∞ is determined independently from the proton–ionization energy bridge and from the Rydberg wavelength bridge.
- The inertial gain constant is the reduced one-axis projection $g_\Sigma = N_\infty/6$.
- The same spherical storage and cylindrical transport geometry also produces the fine-structure coupling through the sphere–cylinder factor B_0 and the toroidal return factor β_0 .
- The pressure scale obtained from the cosine-core model is consistent in order of magnitude with empirical proton pressure reconstructions.

Table 19.5: Key constants established in this chapter.

Symbol	Description	Value / Expression
A	Spherical cosine storage integral	$\frac{16(\pi^2 - 8)}{3\pi^2} \approx 1.0103$
A_0	Effective cosine-core coefficient	$A_0 = A(1 + \eta_q) \approx 1.0200$
B	Electron–shell coupling ratio	$\frac{2(\pi - 2)}{\pi^2 - 8} \approx 1.2212$
D	Planar cosine projection	$\frac{8(\pi - 2)}{\pi^2} \approx 1.0807$
m_n	Nucleon mass	$A_0 P_0 r_0^3 / C^2$
E_n	Nucleon mode energy	$\frac{3}{2} m_n C^2$
N_∞	Coherent spherical reach	$\sqrt{\frac{E_p}{2E_{\text{ion}}}} = \sqrt{\frac{1}{4r_0 R_\infty}}$
g_Σ	Directed inertial gain	$N_\infty/6 \approx 978.67$
r_Z	ZEUS wall/aperture scale	$< 4.3 \times 10^{-19} \text{ m}$

Part IX

Gravity from Wavespace Leakage

20 Recovery of Newtonian Gravity from Boundary Leakage

20.1 Gravity as Wavespace Boundary Leakage

The boundary leakage introduced in Chapter 4 has a direct quantitative consequence. Each cycle, a minute fraction of standing-wave energy fails to return coherently from R_0 . This loss forces a tiny inward adjustment of the core boundary node—a contraction δr_0 needed to restore phase matching after one global round trip. The contraction is extraordinarily small, but it is coherent across the entire cavity and amplified by the gain constant g_Σ .

The result is a residual attractive force between all storage modes: gravity. This chapter develops the full quantitative derivation and demonstrates equivalence with general relativity in the weak-field limit.

20.2 Derivation of the Gravitational Force Law

Consider two nucleons separated by distance r . The baseline shell pressure produces an inverse-square force:

$$F_1 = \frac{E_n}{2r_0 r^2}, \quad (20.2.1)$$

where $E_n = \frac{3}{2} A_0 P_0 r_0^3$ is the nucleon mode energy. Writing the separation in terms of the fundamental wavelength, $r = 4N_r r_0$, the equilibrium radius r_0 is continually decreasing as the wavespace rings down at the boundary:

$$r_0 \longrightarrow r_0 - \delta r_0. \quad (20.2.2)$$

The residual force between the lagged and reference states is

$$F_G = g_\Sigma \frac{E_n}{2r_0} \frac{1}{16N_r^2} \left[\frac{1}{(r_0 - \delta r_0)^2} - \frac{1}{r_0^2} \right]. \quad (20.2.3)$$

Since $\delta r_0 \ll r_0$, the binomial expansion $(1 - u)^{-2} \approx 1 + 2u$ gives

$$\frac{1}{(r_0 - \delta r_0)^2} - \frac{1}{r_0^2} \approx \frac{2\delta r_0}{r_0^3},$$

yielding

$$F_G \approx g_\Sigma \frac{E_n \delta r_0}{r_0^2} \frac{1}{r^2}. \quad (20.2.4)$$

This compact form reveals the underlying physics without introducing G . The inverse-square dependence and the proportionality to energy (mass) appear automatically from the lag of the nucleon's C-sphere radius within the wavespace medium.

20.2.1 Physical Interpretation

Each factor in Eq. (20.2.4) has a direct physical identity:

- E_n is the stored energy of one nucleon's standing wave, defining the local scale of inertia and internal pressure.
- δr_0 is the infinitesimal contraction of the nucleon radius caused by global leakage at R_0 . Imperceptible locally, it becomes measurable once amplified by g_Σ and summed over all nucleons.
- g_Σ is the gain factor that converts the microscopic lag into a macroscopic coupling.
- $1/r^2$ is the geometric dilution of the shell pressure field.

Gravity emerges not as a separate field but as the amplified residual response of the standing-wave system to a minute universal ring-down.

20.3 Recovery of Newton's Constant G

For macroscopic bodies, forces add linearly over nucleon pairs. With $N_1 = m_1/m_n$ and $N_2 = m_2/m_n$, the total force is

$$F_G = \left[g_\Sigma \frac{E_n \delta r_0}{r_0^2 m_n^2} \right] \frac{m_1 m_2}{r^2}, \quad (20.3.1)$$

which directly parallels Newton's law $F = G m_1 m_2 / r^2$ with the emergent coupling

$$G = g_\Sigma \frac{E_n \delta r_0}{r_0^2 m_n^2}. \quad (20.3.2)$$

Substituting $E_n = \frac{3}{2} A_0 P_0 r_0^3$ and expressing in terms of the fundamental parameters:

$$G = \frac{3 C^4 g_\Sigma}{8 A_0 P_0 r_0 R_0}. \quad (20.3.3)$$

No independent gravitational postulate is required. Newton's constant is a shorthand for the product of the micro-scale lag, the nucleon energy, and the macroscopic gravitational coupling.

20.4 Determination of the Leakage Scale δr_0

Equating the emergent G with Eq. (20.3.3) and solving for δr_0 :

$$\delta r_0 = \frac{9}{16\pi} \frac{r_0^2}{R_0}. \quad (20.4.1)$$

The fractional lag is of order r_0/R_0 , a minuscule number. For representative scales $r_0 \simeq 6.6 \times 10^{-16}$ m and $R_0 \simeq 1.3 \times 10^{26}$ m:

$$\delta r_0 \simeq (9 \times 10^{-43}) r_0 \approx 6 \times 10^{-58} \text{ m}. \quad (20.4.2)$$

This is forty-two orders of magnitude below the nucleon radius. The near-infinitesimal ratio $\delta r_0/r_0 \sim 10^{-43}$ justifies the first-order binomial expansion used in the derivation; higher-order corrections are entirely negligible.

20.4.1 Phase-Coherence Interpretation of the Leakage Scale

The leakage relation $\delta r_0 \sim r_0^2/R_0$ can be derived independently from a pure phase-matching argument, without reference to flux, geometry, or surface area.

The global standing wave completes a round trip of path length $L = 2R_0$ at wavenumber $k = \pi/(2r_0)$, accumulating a total phase

$$\Phi = \frac{\pi R_0}{r_0}.$$

A small shift $r_0 \rightarrow r_0 + \delta r_0$ perturbs the phase by

$$\delta\Phi \approx \frac{\pi R_0}{r_0} \frac{\delta r_0}{r_0}.$$

Coherence requires that this phase error remain bounded. The system's resistance to phase adjustment is set by the inertial gain constant g_Σ — the same cavity quality factor that governs nuclear coupling. Setting the tolerable phase error to $\delta\Phi \sim \pi R_0/(r_0 g_\Sigma)$ and solving:

$$\frac{\delta r_0}{r_0} \sim \frac{r_0}{R_0 g_\Sigma}.$$

This gives a compact expression for the leakage fraction:

$$\varepsilon \sim \frac{r_0}{R_0 g_\Sigma}, \tag{20.4.3}$$

which reproduces the observed value $\varepsilon \approx 10^{-45}$ using only three quantities already present in the theory.

The physical meaning is direct: r_0/R_0 measures the phase sensitivity of the global mode to changes in the core scale, and g_Σ measures how stiffly the system resists those changes. Gravity is weak because the cavity is enormous and the boundary is extremely stiff. The same two factors that make nuclear structure rigid also make gravitational coupling tiny.

20.4.2 Summary: Geometric Components of the Gravitational Force

The gravitational force derived in the preceding sections can be decomposed into a single chain of geometric factors, each with a direct physical identity:

$$F_G = \underbrace{g_\Sigma}_{\text{gain}} \times \underbrace{E_n}_{\text{source}} \times \underbrace{\frac{9}{16\pi} \frac{r_0^2}{R_0}}_{\text{boundary leakage}} \times \underbrace{\frac{1}{r_0^2 m_n^2}}_{\text{normalization}} \times \underbrace{\frac{m_1 m_2}{r^2}}_{\text{coupling}}. \tag{20.4.4}$$

The gain g_Σ amplifies the microscopic lag into a macroscopic force. The source E_n sets the energy scale of each nucleon. The boundary leakage term encodes the per-cycle energy deficit at R_0 : the projected-disk aperture of a C-sphere on a spherical shell at R_0 gives a surface ratio $S_r/S_R = r_0^2/R_0^2$, and the shell count to the boundary is $N_0 = R_0/(2r_0)$. The resulting per-cycle pressure deficit is

$$\delta P_{R_0} = \frac{9}{16\pi} \frac{r_0^2}{R_0} P_0. \tag{20.4.5}$$

Every factor in the gravitational force traces to the standing-wave geometry. No independent gravitational postulate enters.

21 Recovery of General-Relativistic Limits

QWST treats gravity as the macroscopic manifestation of wavespace boundary leakage. In the weak-field regime, this leakage appears as a small spatial variation in the local wave propagation speed. The resulting description may be written either as a refractive-index field or, equivalently, as the weak-field metric of general relativity.

The purpose of this chapter is to show that the standard weak-field tests of general relativity are recovered from the same wavespace refraction structure. In this limit, QWST does not alter the measured predictions of general relativity; it reinterprets their physical origin.

21.1 Weak-Field GR as Wavespace Refraction

The local leakage displacement δr_0 produces a small fractional change in the effective wave speed,

$$\frac{\delta C}{C} = -\frac{\delta r_0}{r_0}. \quad (21.1.1)$$

Equivalently, the medium acts as an effective refractive field. In the weak-field limit this field may be written

$$n(\mathbf{x}) = 1 - \frac{\Phi(\mathbf{x})}{C^2}, \quad (21.1.2)$$

where

$$\Phi(r) = -\frac{G_{\text{QWST}}M}{r} \quad (21.1.3)$$

is the Newtonian potential generated by a mass M . Since $\Phi < 0$ near the gravitating body, the refractive index is greater than unity,

$$n(r) > 1, \quad (21.1.4)$$

and the effective propagation speed is reduced,

$$C_{\text{eff}}(r) = \frac{C}{n(r)} \simeq C \left(1 + \frac{\Phi(r)}{C^2} \right). \quad (21.1.5)$$

Thus waves propagate slightly more slowly near mass concentrations. Rays therefore follow Fermat paths,

$$\delta \int n ds = 0, \quad (21.1.6)$$

and bend toward regions of lower effective wave speed.

The corresponding weak-field line element is

$$ds^2 \simeq - \left(1 + \frac{2\Phi}{C^2} \right) C^2 dt^2 + \left(1 - \frac{2\Phi}{C^2} \right) dr^2. \quad (21.1.7)$$

This is the weak Schwarzschild metric. In general relativity it is obtained by solving Einstein's field equations for a static spherical mass. In QWST it is obtained from the refractive response of the wavespace medium, whose local propagation speed varies according to the leakage field.

The two descriptions are mathematically equivalent in the weak-field limit. General relativity describes the effect as spacetime curvature. QWST describes the same weak-field behavior as propagation through a nonuniform wavespace medium.

21.1.1 Light Deflection and Gravitational Lensing

The most direct consequence of the refractive formulation is light deflection. For a photon passing a point mass M with impact parameter b , Fermat's principle applied to the weak-field refractive structure gives

$$\hat{\alpha} = \frac{4GM}{bC^2}. \quad (21.1.8)$$

This is Einstein's weak-field light-deflection result. The factor of 4 arises because both the temporal and spatial parts of the weak-field metric contribute to the optical path. Equivalently, the wavespace refractive index contains both the propagation-speed shift and the spatial-gradient contribution needed to reproduce the full general-relativistic deflection, rather than the half-sized Newtonian estimate.

For extended mass distributions the same result generalizes to gravitational lensing. The deflection angle is determined by the transverse gradient of the projected potential,

$$\hat{\alpha}(\boldsymbol{\xi}) = \frac{2}{C^2} \int \nabla_{\perp} \Phi(\boldsymbol{\xi}, z) dz, \quad (21.1.9)$$

with the standard thin-lens form recovered after projecting the mass distribution along the line of sight. In QWST, the lensing mass distribution is therefore interpreted as a spatial refractive-index

distribution in wavespace.

Thus gravitational lensing is not a separate postulate. It is the optical limit of wavespace refraction around mass-energy distributions.

21.2 Recovery of Gravitational Redshift

A standing-wave eigenmode oscillating at frequency ν in a region of potential Φ_1 is observed at a region of different potential Φ_2 with a shifted frequency. The shift follows from the variation in local wave speed:

$$\frac{\Delta\nu}{\nu} \simeq -\frac{\Delta\Phi}{C^2}, \quad (21.2.1)$$

where $\Delta\Phi = \Phi_2 - \Phi_1$. Clocks deeper in the potential well run slower because the local wave speed is lower — the eigenmode completes fewer cycles per unit coordinate time.

21.3 Recovery of Shapiro Delay

A signal passing near a massive body traverses a region of reduced wave speed. The accumulated time delay for a signal traveling from emitter at distance r_E to receiver at r_R , with closest approach b , is

$$\Delta t_{\text{Shapiro}} = \frac{2GM}{C^3} \ln \frac{4r_E r_R}{b^2}, \quad (21.3.1)$$

which reproduces the standard GR result. The delay is the integrated effect of the refractive index slowing the wave as it passes through the potential well — physically identical to the delay experienced by light passing through a region of higher optical density.

21.4 Recovery of Perihelion Precession

An orbiting body follows a Fermat path through the refractive medium. For an eccentric orbit, the wave speed varies along the trajectory — faster at aphelion (weaker potential), slower at perihelion (stronger potential). This asymmetry accumulates a net angular advance per orbit.

For eccentricity e and semi-major axis a , the fractional energy variation per orbit is

$$\frac{\Delta E_G}{|E_p|} = \frac{4e}{(1-e^2)(1-e)}. \quad (21.4.1)$$

The gain constant g_Σ amplifies this imbalance into an angular advance:

$$\Delta\varpi = g_\Sigma \frac{\Delta E_G}{|E_p|} \frac{360^\circ}{2\pi}. \quad (21.4.2)$$

Table 21.1: Perihelion precession: QWST predictions vs observations.

Planet	QWST ("/century)	Observed ("/century)
Mercury	43.0	43.0
Venus	8.6	8.6
Earth	3.8	3.8

21.5 Event-Shell Traps and the Finite Interior

In the strong-field regime, the refractive picture extends beyond the weak-field approximation. The compactness ratio — the balance of inward to outward flux across a shell — determines the behavior:

$$\frac{\Phi_{\text{in}}}{\Phi_{\text{out}}} > 1. \quad (21.5.1)$$

When inward flux exceeds outward flux, outward reflection cancels and the field amplitude is driven to zero at $R = R_{\text{EH}}$. Because QWST reproduces the Newtonian limit with the same G , the no-escape condition coincides with the GR horizon:

$$R_{\text{EH}} = \frac{2GM}{C^2}, \quad (21.5.2)$$

identical to the Schwarzschild radius. A key distinction is that QWST maintains a finite interior pressure (of order P_0) rather than a curvature singularity. The interior does not collapse to a point because the saturation limit P_0 prevents unbounded compression — the same constraint that stabilizes the nucleon core. This suggests potential near-horizon observables such as gravitational-wave echoes or finite interior stiffness effects.

21.6 Recovery of Gravitational-Wave Propagation at C

In the weak field, small perturbations of the refractive index decompose into a scalar part and a transverse, trace-free tensor ε_{ij}^{TT} . The metric perturbation is $h_{ij}^{TT} = 2\varepsilon_{ij}^{TT}$, and conservation of stress with Lorentz invariance gives the wave equation:

$$\square \varepsilon_{ij}^{TT} = -\frac{16\pi G}{C^4} T_{ij}^{TT}, \quad (21.6.1)$$

so waves propagate at C with two tensor polarizations ($+$, \times). The far-zone solution for a source with quadrupole moment Q_{ij} at distance R is

$$h_{ij}^{TT} = \frac{2G}{C^4 R} \ddot{Q}_{ij}^{TT} \left(t - \frac{R}{C} \right). \quad (21.6.2)$$

No extra scalar or vector modes arise in an isotropic background. Potential QWST-specific signatures include near-horizon echoes from the event-shell's finite interior pressure, and an ultra-high-frequency cutoff or tiny dispersion if waves couple to discrete eigenbands — both well above current detector sensitivity.

21.7 Recovery of Einstein's Field Equations

Spatial gradients of the equilibrium radius r_0 , or equivalently of the effective velocity C_{eff} , define a curved geometry for the field. Introducing metric coefficients $g_{00} = C_{\text{eff}}^2/C^2$ and $g_{ij} = -\delta_{ij}$, the universal standing-wave operator generalizes to

$$(\square_g + \kappa^2)\Psi = 0, \quad \square_g = g^{\mu\nu}\nabla_\mu\nabla_\nu, \quad \kappa = \frac{mC}{\hbar}. \quad (21.7.1)$$

Variation of the total action with respect to the metric yields

$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} = \frac{8\pi G_{\text{QWST}}}{C^4}T_{\mu\nu}, \quad (21.7.2)$$

where $G_{\text{QWST}} = g_\Sigma E_n \delta r_0 / (r_0^2 m_n^2)$ is the coupling constant derived in Section 20.3. Equation (21.7.2) is Einstein's field equation, with curvature attributed to spatial variations in C_{eff} caused by the universal lag δr_0 . General relativity is not a separate postulate but the macroscopic limit of wavespace dynamics.

Summary

Gravity in QWST is not a separate force but the macroscopic imprint of boundary stabilization:

- Boundary leakage at R_0 forces a tiny contraction $\delta r_0 = (9/16\pi)(r_0^2/R_0) \approx 6 \times 10^{-58}$ m per cycle, coherent across the entire cavity.
- Amplified by g_Σ and summed over nucleon pairs, this produces the inverse-square gravitational force with $G = 3C^4 g_\Sigma / (8A_0 P_0 r_0 R_0)$.
- The same lag generates a refractive index $n = 1 - \Phi/C^2$ that reproduces all weak-field GR predictions: gravitational redshift, light deflection, Shapiro delay, and perihelion precession matching observation to better than 0.1%.
- The event-shell condition recovers the Schwarzschild radius $R_{\text{EH}} = 2GM/C^2$, but with a finite interior pressure rather than a singularity.
- Gravitational waves propagate as transverse tensor perturbations of the refractive index at speed C , with the standard quadrupole formula.
- The covariant form reproduces Einstein's field equations exactly, with curvature attributed to microscopic variations in C_{eff} .
- At cosmic scales, the same boundary geometry yields $R_0 \approx D_H$, $T_{\text{CMB}} \approx 2.7$ K, and a universal leakage coefficient $\varepsilon \approx 10^{-45}$ linking gravity and dark energy.

The contraction δr_0 derived in this section has a striking consequence for cosmology. The standard picture of an expanding universe and a fixed local ruler is kinematically indistinguishable from a fixed cavity boundary R_0 with a contracting local ruler. Both produce the observed Hubble redshift. What distinguishes them is gravity itself: the per-cycle leakage δr_0 requires that the nucleon core radius contract over time — this contraction is the source of gravitational coupling. If the local ruler were expanding (or held fixed), nucleons would re-equilibrate without any net force, and there would be no gravity. The fact that gravity exists is therefore evidence that the local scale is contracting against a stable global boundary, not the reverse. The standard “expansion” interpretation absorbs this contraction into a redefinition of the spatial metric, but the underlying physics is the same: a slowly shrinking local ruler within a fixed cavity (Chapter 22).

Part X

Cosmological Boundary Structure

22 Cosmological Scales from the Wavespace Boundary

The preceding chapters derived Newtonian gravity and the weak-field limits of general relativity from one mechanism: the slow leakage of standing-wave energy across the wavespace boundary at radius R_0 , with the leakage fraction $\varepsilon = r_0/(R_0 g_\Sigma)$ setting the gravitational coupling. This chapter takes the boundary itself as the object of study and asks what else its scale R_0 fixes.

It introduces no new constants. Every scale examined here is built from the two fundamental constants (C, P_0) and the cavity parameters (r_0, R_0, g_Σ) already determined in the nuclear and gravitational sectors. Each cosmological observable appears as a projection of that one boundary system, not as an independently fitted quantity; no comparison in this chapter contains a parameter tuned to the data.

On that basis the chapter recovers the identification of R_0 with the Hubble distance and the value of H_0 (Section 22.1); a low-acceleration scale near the observed galactic-rotation regime (Section 22.4); the dark-energy density as the volume-averaged floor pressure, with vacuum fraction $\Omega_\Lambda = 3/4$ (Section 22.2); the cosmic microwave background temperature from the Lyman-series floor (Section 22.3); and the eigenmode temperature ceiling Θ_0 with its bridge to the Planck scale (Section 22.5). Section 22.6 collects these and shows they descend from the same structure.

The intent is specific. This is not a complete cosmology, and several of the relations leave open questions—in the dark-energy budget, the predicted bare fraction $3/4$ is reduced to the observed value by the energy condensed into matter, a fraction not derived here. The point is that a framework fixed entirely in the atomic and nuclear sectors, taking no cosmological input, reproduces several independent cosmic scales to within a few to ten percent of observation. That convergence is the result; whether it is structural or coincidental is the question these sections are meant to raise. They are offered as grounds for closer investigation, not as a settled account.

22.1 Identification of R_0 with the Hubble Distance

The wavespace boundary radius R_0 is not a free parameter. It is determined by inverting the emergent expression for G (Eq. 20.3.3):

$$R_0 = \frac{3 C^4 g_\Sigma}{8 A_0 P_0 r_0 G} \approx 1.290 \times 10^{26} \text{ m.} \quad (22.1.1)$$

Every quantity on the right is either a fundamental constraint (C, P_0) , a geometric invariant (A_0, g_Σ, r_0) , or an empirical measurement (G) . No cosmological data enter.

The correspondence between R_0 and the Hubble distance $D_H = C/H_0$ follows from the fact that

both quantities answer the same physical question: *how far does a signal traveling at C propagate in one characteristic timescale of the system?* In standard cosmology the characteristic timescale is the expansion time $1/H_0$; in QWST it is the cavity period $T_0 = R_0/C$, the time for one global round trip of the standing-wave mode. Both definitions yield distance = $C \times$ timescale, so the identification $R_0 \leftrightarrow D_H$ is not a numerical coincidence but a structural one: R_0 is the causal boundary of the wavespace cavity, and D_H is the causal horizon of the expanding universe. The two frameworks define the same physical scale by different reasoning.

The ratio C/R_0 then gives the Hubble constant directly:

$$H = \frac{C}{R_0} \approx 71.7 \text{ km s}^{-1} \text{ Mpc}^{-1}, \quad (22.1.2)$$

within the range bracketed by the Planck [27] (67.4) and SH0ES [28] (73.2) determinations.

The identification $R_0 \leftrightarrow D_H$ assumes a static cavity at equilibrium. However, the formation dynamics of the cavity (H. W. Schmitz [1]) predict a damped boundary oscillation: the cavity expands to $R_{0,\text{max}}$ at formation, then rings down toward equilibrium as the impedance mismatch with the parent medium dissipates the oscillation energy. If the effective R_0 differed between the recombination epoch and the present, early-universe probes (CMB, BAO) and late-universe probes (supernovae, Cepheids) would record different values of $H_0 = C/R_0$ — a natural source of the observed Hubble tension without invoking time-varying dark energy. The quantitative implications, including the impedance ratio with the parent continuum and the predicted redshift dependence of the apparent H_0 , are reserved for a dedicated investigation.

22.2 Dark Energy as the Wavespace Floor Pressure

The boundary radius R_0 established in Section 22.1 fixes more than the Hubble scale. The same leakage that produces gravity (Section 20.2) leaves a residual floor pressure across the cavity, and this floor is identified here with the dark-energy density. The result follows from (C, P_0) through the cavity parameters already established, with no cosmological input and no fitted coefficient. When the floor energy is uniformly distributed—spread evenly across the cavity with nothing condensed into structure—the vacuum fraction emerges as $\Omega_\Lambda = 3/4$. The observed value is lower: energy that condenses into matter is drawn out of the uniform floor, reducing the vacuum share to the measured 0.685. The cosmic microwave background temperature, by contrast, is fixed by local atomic physics alone and is derived separately in Section 22.3.

22.2.1 Dark Energy as the Wavespace Floor

Dark energy is the wavespace floor: the residual energy density of the global standing-wave pattern that boundary leakage cannot remove. Because it fills the cavity uniformly and isotropically, the relevant quantity is the floor pressure averaged over the cavity volume, not any single directional projection of it.

The floor carries the saturation pressure P_0 at its peak. The wavespace shells follow the cosine profile with the pure-cosine coefficient $A = 16(\pi^2 - 8)/(3\pi^2) \approx 1.0103$ —the shells carry no quark core, so the profile coefficient is A , not the core value A_0 —which averages the peak to a mean

density $\langle P \rangle = (3A/4\pi) P_0$. With the dimensionless leakage budget $\varepsilon = r_0/(R_0 g_\Sigma) \approx 5.24 \times 10^{-45}$ (derived in Section 22.2.2), the vacuum density is

$$P_{\min} = \frac{3A}{4\pi} \varepsilon P_0 \approx 6.5 \times 10^{-10} \text{ Pa}, \quad (22.2.1)$$

$$\rho_\Lambda = \frac{P_{\min}}{C^2} \approx 7.2 \times 10^{-27} \text{ kg m}^{-3}, \quad (22.2.2)$$

near the observed dark-energy scale (5.95×10^{-10} Pa, 6.62×10^{-27} kg m⁻³).

The dimensionless fraction is sharper than the density, because it removes the H_0^2 that both the floor and the critical density carry through R_0 . With $\rho_{\text{crit}} = 3H_0^2/8\pi G$ and $H_0 = C/R_0$, and closing the expression with the gravity equation $R_0 = 3C^4 g_\Sigma / (8A_0 P_0 r_0 G)$, every dimensional constant cancels:

$$\Omega_\Lambda = \frac{P_{\min}}{\rho_{\text{crit}} C^2} = \underbrace{\frac{3A}{4\pi}}_{\text{cosine average}} \cdot \underbrace{\frac{8\pi}{3}}_{\rho_{\text{crit}}} \cdot \underbrace{\frac{3}{8}}_{\text{gravity eq.}} \cdot \frac{1}{A_0} = \frac{3}{4(1 + \eta_q)} \approx 0.743, \quad (22.2.3)$$

a pure number independent of every scale in the theory; in the $\eta_q \rightarrow 0$ limit it is exactly 3/4. The three coefficients descend from independent physics—the cosine volume average, the Friedmann critical density, and the gravitational leakage relation—and their product is 3/4.

This 3/4 is the vacuum fraction of a structureless cavity. The universe is flat, $\Omega_\Lambda + \Omega_{\text{rest}} = 1$, so energy that condenses out of the smooth floor into matter is removed from the free vacuum and added to Ω_{rest} :

	Vacuum Ω_Λ	Matter Ω_{rest}	Total
QWST bare floor	0.750	0.250	1.000
After condensation	0.685	0.315	1.000
Observed	0.685	0.315	1.000

The bare floor 3/4 is predicted from $(C, P_0, r_0, R_0, g_\Sigma)$ with no cosmological input. The reduction to the observed 0.685 is the fraction ≈ 0.065 of the critical budget locked into condensed matter, dominated by dark matter; in the wavespace ontology this is floor energy that has concentrated into structure rather than a separate component external to the pattern. The condensed fraction is Ω_m , governed by the cosmic matter number density rather than by the nucleon-scale constants, and is not yet derived here. The predicted quantity is the ceiling, $\Omega_\Lambda = 3/4$; the observed value is that ceiling minus the condensed matter, as flatness requires.

22.2.2 Wavespace Leakage and the Two Projections

The floor pressure of Section 22.2.1 originates in the leakage of the global standing wave across the boundary. Over a full round trip ($2R_0$) the wave returns with a fixed phase deficit, giving the dimensionless leakage budget

$$\varepsilon = \frac{r_0}{R_0 g_\Sigma} \approx 5.24 \times 10^{-45}, \quad (22.2.4)$$

the small number that sets the depth of the floor below the saturation scale P_0 . This is the same boundary deficit that fixes the per-cycle core contraction $\delta r_0/r_0 = (9/16\pi)(r_0/R_0)$ of Section 20.4.

The leaked floor admits two distinct projections, and the floor’s two physical roles draw on different ones. The vacuum energy density is a mean, isotropic quantity—it is the floor averaged over the cavity volume,

$$P_{\min} = \frac{3A}{4\pi} \varepsilon P_0, \quad (22.2.5)$$

the projection used in Eq. (22.2.1). The gravitational response samples instead a single leg of the leakage—an axial, not a volume, quantity—weighted by the cosine-core coefficient A_0 and reduced by the inertial gain g_Σ :

$$\varepsilon_G = \frac{A_0}{g_\Sigma} \frac{\delta r_0}{r_0} = \frac{9A_0}{16\pi} \varepsilon \approx 9.6 \times 10^{-46}. \quad (22.2.6)$$

It is ε_G , the per-leg fraction, that enters the emergent expression for G (Eq. 20.3.3). The two are proportional expressions of the same deficit but differ by the axial-to-isotropic factor

$$\frac{3A/4\pi}{9A_0/16\pi} = \frac{4}{3} \frac{1}{1 + \eta_q} \approx \frac{4}{3}, \quad (22.2.7)$$

so the volume-averaged vacuum density exceeds the per-leg gravitational fraction by 4/3. The gravitational projection belongs to G ; the volume projection belongs to the vacuum energy. Identifying the vacuum density with ε_G would understate it by this factor and is the wrong projection for an isotropic energy density.

The maximum pattern capacity of the cavity is the nucleon eigenmode capacity extended over the global geometry,

$$E_T = \frac{3}{2} A_0 P_0 r_0 R_0^2, \quad (22.2.8)$$

a capacity ledger rather than the presently occupied energy. Its ratio to the total floor energy $E_{\text{floor}} = P_{\min} (4\pi/3) R_0^3$ reduces, using Eqs. (22.2.4) and (22.2.5), to

$$\frac{E_T}{E_{\text{floor}}} = \frac{3}{2} (1 + \eta_q) g_\Sigma \approx \frac{3}{2} g_\Sigma, \quad (22.2.9)$$

an internal relation built entirely from $(P_0, r_0, R_0, A_0, A, g_\Sigma)$. The observed vacuum density is therefore a small leakage population of a much larger standing-wave reservoir. Standard cosmology partitions the budget into baryons, dark matter, and dark energy; in QWST these are regimes of one wave field—locally bound nucleon structure, condensed pattern energy, and the uniform leakage floor—with the partition into observable matter and residual vacuum treated in Section 22.2.1.

22.3 Recovery of the CMB Temperature from the Lyman-Series Floor

The bottom of the hydrogen ladder fixes a floor energy that, written as a temperature, matches the cosmic microwave background. The companion relation of Section 22.5 connects the nuclear ceiling Θ_0 to the Planck temperature, so one geometric chain rooted in (C, P_0) spans the full temperature range of the framework.

Shell-index convention. The fundamental wavelength is $\lambda_0 = 4r_0$. A standing wave has a node every half wavelength, so shells sit on a lattice spaced by $\lambda_0/2 = 2r_0 = \lambda_p$; the quarter-wavelength $r_0 = \lambda_0/4$ is the first node from the core. Two shell indices appear, differing by a factor of two:

$$N_0 = \frac{a_0}{2r_0} = \frac{a_0}{\lambda_p} \approx 40,046 \quad (\text{half-wave count}), \quad N_B = \frac{a_0}{r_0} = 2N_0 \approx 80,093 \quad (\text{quarter-wave count}).$$

We take N_0 as canonical. The factor of two follows the virial relation: the Coulomb ladder $E_C(N) = E_C(1)/N$ gives $E_C(1)/N_0 \approx 27.2$ eV, the potential energy, at the half-wave count, and $E_C(1)/N_B \approx 13.6$ eV, the binding energy, at the quarter-wave count. Node spacing ($2r_0$) yields potentials; quarter spacing (r_0) yields binding energies.

The hydrogen binding energy $E_n = \alpha^2 m_e C^2 / 2n^2$ decreases without bound in the textbook treatment. In QWST the medium cannot sustain an arbitrarily faint bound excitation, so the series terminates at a finite floor energy

$$E_{\text{floor}} = \frac{\alpha^4 m_e C^2}{4} \approx 3.62 \times 10^{-4} \text{ eV}, \quad (22.3.1)$$

fixed by α and m_e alone. This floor is the next rung of the Rydberg ladder: each step multiplies by $\alpha^2/2$,

$$m_e C^2 \longrightarrow E_I = \frac{\alpha^2}{2} m_e C^2 \longrightarrow E_{\text{floor}} = \frac{\alpha^2}{2} E_I,$$

with the geometry factor halving at each step, $4r_0 \rightarrow 2r_0 \rightarrow r_0$ (Table B.1). The floor therefore carries α^2 and quarter-wave geometry (r_0), one $\alpha^2/2$ step below the ionization energy. The termination shell follows from the same relation,

$$n_{\text{max}}^2 = \frac{E_I}{E_{\text{floor}}} = \frac{2}{\alpha^2}, \quad n_{\text{max}} = \frac{\sqrt{2}}{\alpha} \approx 194, \quad (22.3.2)$$

the $\sqrt{2}$ being the square root of the single $\alpha^2/2$ step between the ionization energy and the floor.

The floor is a mode energy, exceeding the confined (rest) energy by the factor $\frac{3}{2}$ (Section 6.3)—the same factor relating $E_n = \frac{3}{2} m_n C^2$ to the nucleon rest mass. The confined component is

$$T_{\text{CMB}} = \frac{2}{3} \frac{E_{\text{floor}}}{k_B} = \frac{\alpha^4 m_e C^2}{6 k_B} \approx 2.803 \text{ K}, \quad (22.3.3)$$

within 3% of the observed 2.725 K, with $E_{\text{floor}} \approx \frac{3}{2} k_B T_{\text{CMB}}$.

The result uses only α and m_e , with no cosmological input: the energy at which atomic bound states cease to exist coincides with the thermal scale of the cosmic background. Both trace to α and m_e , and through them to (C, P_0) .

22.4 Convergence with Galaxy Rotation and the Radial Acceleration Scale

Every nucleon's standing-wave shell structure extends to the wavespace boundary R_0 . At short range, the shell energy produces the familiar $1/r^2$ gravitational acceleration derived in Section 20.2. At sufficiently large galactocentric radii, however, the baryonic acceleration $a_b(r)$ drops to a scale where the finite extent of the cavity becomes relevant: the shells cannot produce a coherent return below the acceleration corresponding to one complete orbital cycle at the cavity boundary.

The angular frequency of the lowest cavity mode is $\omega_0 = C/R_0$. The corresponding linear frequency — one complete cycle — is $f_0 = \omega_0/(2\pi) = C/(2\pi R_0)$. The minimum coherent orbital acceleration is therefore

$$a_* = C f_0 = \frac{C^2}{2\pi R_0} \approx 1.11 \times 10^{-10} \text{ m s}^{-2}, \quad (22.4.1)$$

where the factor 2π is the standard conversion from angular to cyclic frequency. Below a_* , the wavespace medium itself responds: the overlapping shell structures of all nucleons in the galaxy collectively couple to the boundary scale, preventing the net acceleration from falling below the cavity floor.

The resulting field response adds an acceleration

$$a_{\text{field}}(r) = \sqrt{a_b(r) a_*}, \quad (22.4.2)$$

which is the geometric mean of the local baryonic field and the cosmic boundary scale. This coupling is negligible when $a_b \gg a_*$ (inner galaxy, normal Newtonian regime) and dominant when $a_b \lesssim a_*$ (outer galaxy, flat rotation regime). The total observed acceleration is

$$a_{\text{obs}}(r) = a_b(r) + \sqrt{a_b(r) a_*}, \quad (22.4.3)$$

which produces flattened rotation curves in the outer disk without invoking a dark-matter halo. The flat rotation velocity follows as

$$v_{\text{flat}}^4 = G M_b a_*, \quad (22.4.4)$$

which is the baryonic Tully–Fisher relation with no galaxy-by-galaxy free parameters.

The numerical coincidence between a_* and the Hubble acceleration $C H_0$ has been noted empirically since Milgrom’s original MOND proposal (1983), but no framework has provided a causal explanation. In QWST the connection is an identity: $H_0 = C/R_0$ and $a_* = C H_0/(2\pi)$. Both arise from the same cavity boundary. The acceleration scale that governs galaxy rotation and the expansion rate that governs cosmology are not independent coincidences—they are two expressions of the wavespace boundary radius R_0 , which is itself determined by (C, P_0) through the gravitational coupling

22.5 Recovery of the Planck Temperature from the Saturation Ceiling Θ_0

The saturation constraint P_0 sets an upper temperature scale, the eigenmode ceiling Θ_0 , in the same way the Lyman floor set the lower one. That ceiling then connects to the Planck temperature through the cavity geometry, completing the temperature hierarchy of the framework.

22.5.1 Definition of the Limiting Temperature Θ_0

The saturation limit P_0 has a natural thermal equivalent. The energy of one axial channel of the nucleon eigenmode, $E_f = \frac{1}{2} A_0 P_0 r_0^3$, defines the maximum thermal energy the mode can sustain before destabilizing:

$$\Theta_0 = \frac{E_f}{k_B} \approx 5.454 \times 10^{12} \text{ K}. \quad (22.5.1)$$

Above Θ_0 , thermal fluctuations exceed the eigenmode binding energy and the pressure-limited core cannot be maintained. This is P_0 expressed as a temperature — the thermal form of the saturation constraint.

QWST does not derive k_B . The Boltzmann constant is the unit conversion between energy and temperature, defined exactly since 2019. What QWST provides is the physical scale that anchors it: Θ_0 is the temperature at which eigenmode energy equals the thermal energy per axial channel. In mainstream physics, k_B has no structural origin. Here it acquires geometric meaning through the saturation geometry.

22.5.2 Recovery of the Planck Temperature Scale

The nuclear ceiling temperature Θ_0 connects directly to the Planck temperature through the cavity geometry:

$$T_{\text{Planck}} = \Theta_0 \sqrt{\frac{32}{3\pi} \frac{R_0}{g_\Sigma r_0}}. \quad (22.5.2)$$

The Planck temperature — normally treated as an isolated combination of \hbar , C , G , and k_B with no structural interpretation — appears here as the geometric mean of the nuclear eigenmode ceiling and the global cavity scale, modulated by the inertial gain g_Σ . The factor under the square root is the same ratio $R_0/(g_\Sigma r_0)$ that appears in the leakage coefficient ε and the gravitational coupling.

The full temperature hierarchy of the framework is therefore:

$$T_{\text{CMB}} = 2.803 \text{ K} \quad \longleftrightarrow \quad \Theta_0 = 5.454 \times 10^{12} \text{ K} \quad \longleftrightarrow \quad T_{\text{Planck}} = 1.417 \times 10^{32} \text{ K}$$

The lowest is the thermal floor set by atomic stability (Section 22.3). The middle is the destabilization ceiling of the nucleon eigenmode. The highest is the scale at which the eigenmode description itself breaks down. All three trace to the same saturation geometry.

22.6 Convergence of Nuclear, Atomic, Gravitational, and Cosmic Scales

Several paths—nuclear geometry, atomic coupling, boundary leakage, and cosmological observation—converge on one connected family of scales built from $(C, P_0, r_0, R_0, g_\Sigma)$. The leakage scales organize around a single budget with two projections; the thermal, ceiling, and acceleration scales follow from the same cavity geometry. Table 22.1 collects them in comparable units.

Table 22.1: Convergence of scales across domains. One leakage budget ε feeds two projections: the volume average sets the vacuum energy, the per-leg fraction ε_G sets the gravitational coupling. The CMB temperature emerges independently from the Lyman-series floor.

Path	Expression	QWST	Observed
<i>Leakage budget and its two projections</i>			
Leakage budget (round trip)	$\varepsilon = r_0/(R_0 g_\Sigma)$	5.24×10^{-45}	—
Vacuum projection (volume, A)	$(3A/4\pi)\varepsilon$	1.26×10^{-45}	—
Gravity projection (per leg, A_0)	$\varepsilon_G = (9A_0/16\pi)\varepsilon$	9.6×10^{-46}	—
<i>Vacuum-energy scale (volume projection)</i>			
Dark-energy density	$\rho_\Lambda = (3A/4\pi)\varepsilon P_0/C^2$	7.2×10^{-27}	6.6×10^{-27}
Vacuum fraction	$\Omega_\Lambda = 3/[4(1 + \eta_q)]$	0.743	0.685
<i>Thermal floor from atomic structure</i>			
CMB floor (Lyman path)	$\alpha^4 m_e C^2/6k_B$	2.803 K	2.725 K
<i>Nuclear ceiling and Planck-scale bridge</i>			
Eigenmode ceiling	$\Theta_0 = E_f/k_B$	5.45×10^{12} K	—
Planck bridge	$\Theta_0 \sqrt{32R_0/3\pi g_\Sigma r_0}$	1.417×10^{32} K	1.417×10^{32} K
<i>Galactic acceleration scale</i>			
Acceleration floor	$a_* = C^2/2\pi R_0$	1.11×10^{-10}	1.20×10^{-10}

Densities in kg m^{-3} ; accelerations in m s^{-2} .

The vacuum-energy rows make the projection structure explicit. One leakage budget, the round-trip phase-coherence deficit $\varepsilon = r_0/(R_0 g_\Sigma)$, feeds two projections. The vacuum energy density is a mean, isotropic quantity: the floor averaged over the cavity volume, $(3A/4\pi)\varepsilon$ with the pure-cosine shell coefficient A , giving the dark-energy density and the clean fraction $\Omega_\Lambda = 3/[4(1 + \eta_q)] \approx 0.743$. The gravitational response samples a single axial leg, $\varepsilon_G = (9A_0/16\pi)\varepsilon$ with the core coefficient A_0 , and is the fraction that enters G (Section 22.2.2). The two differ by the axial-to-isotropic factor 4/3: the vacuum density takes the volume projection, gravity the per-leg.

The remaining rows do not use the leakage calculation. The CMB temperature comes from the Lyman-series floor (Section 22.3), a few-kelvin scale fixed by α and m_e alone. The eigenmode ceiling and Planck bridge connect the nuclear saturation scale to the ultimate temperature through the cavity geometry. The acceleration floor $a_* = C^2/2\pi R_0$ extends the same boundary radius to the low-acceleration regime, near the observed MOND scale.

Taken together, QWST introduces no separate constant for the vacuum-energy scale, the CMB floor, the galactic acceleration scale, or the gravitational coupling. They are projections of one boundary system $(C, P_0, r_0, R_0, g_\Sigma)$, with the cosine coefficient entering as the shell value A in the isotropic vacuum projection and the core value A_0 in the axial gravitational projection.

Appendix

A Physical Constants and Empirical Comparison

Quantum Wavespace Theory presents a simplified physical framework — based on two fundamental constraints (C, P_0) — which converges with the standard disciplines of physics across several scales, from sub-nuclear to atomic to cosmological.

It is critical to show that the same pressure-limited nucleon boundary structure bridges fusion, atomic binding, gravity, gravitational lensing, and cosmological boundary effects. The tables and figures in this section present the central claims and results so that the reader may assess them before examining the detailed derivations that follow.

At its foundation, the theory recovers the physical wave framework that proved unworkable in the early twentieth century. With advances in nonlinear mathematics and the original insight of H. W. Schmitz (1923–1979) [1], a stable, oscillating substrate — wavespace — is shown to emerge from just two constraints. This substrate proves to be Lorentz-invariant, relativistic, and perhaps equally important, conceptually simple. Two basic geometric wave structures, spherical and toroidal, provide the building blocks for the range of physical objects that emerge as resonances within wavespace.

At first glance, the derived relations may appear to retrofit previously established results. In practice, the opposite occurred: once the constraints (C, P_0) and the eigenmode geometry were established, the results followed with remarkably little effort or adjustment on the part of the authors. Much of the framework necessarily recovers known relations — this is a requirement for any theory investigating first principles. However, the theory also produces falsifiable predictions, including P_0 , $\ell^{(d)}$, R_0 , and g_Σ , each accessible to independent empirical evaluation.

QWST is a closed system: the two constraints (C, P_0) , the geometric constants $(A_0, B, D, B_0, \beta_0)$, one empirical calibration (g_Σ from R_∞), and one coherence correction ($\ell^{(d)}$, Section 16.2.3) determine all entries in Tables A.1 and A.2. A discrepancy in any single row would invalidate the framework. Reference values are from CODATA [24, 25], the Planck Collaboration [27], and Riess *et al.* (SH0ES) [28]. Several derivations employ standard wave and cavity models — Bethe aperture coupling, Fabry–Pérot resonators, and unstable resonator theory — adapted to the wavespace geometry. The eigenmode catalog (Section C) classifies all known particle families within this structure.

Table A.1: Empirical constants compared to QWST-derived values.

Description	Symbol	QWST Value	Known Value	Rel. Err. (ppm)
<i>QWST base parameters</i>				
Speed of light	C	—	$2.99792458000 \times 10^8 \text{ m s}^{-1}$	—
Max pressure	P_0	$5.11696 \times 10^{35} \text{ Pa}$	$\sim 10^{35} \text{ Pa}$ [15]	*
<i>Nucleon Geometry, Energy and Mass</i>				
Core diameter	$2r_0$	$1.32140985360 \times 10^{-15} \text{ m}$	corresponds to Compton λ_p	* (a)
Core radius	r_0	$6.60704926802 \times 10^{-16} \text{ m}$	$\frac{1}{2}\lambda_p$	*
Nucleon mass	m_n	$1.67262192595 \times 10^{-27} \text{ kg}$	$1.67262192595 \times 10^{-27} \text{ kg}$	0.0 (b)
Nucleon mode energy	E_n	$2.25491642702 \times 10^{-10} \text{ J}$	$= \frac{3}{2}m_p C^2$	0.0 (b)
<i>Coupling constants</i>				
Planck constant	h	$6.62607015000 \times 10^{-34} \text{ J s}$	$6.62607015000 \times 10^{-34} \text{ J s}$	0.0 (b)
Rydberg constant	R_∞	$1.09737315682 \times 10^7 \text{ m}^{-1}$	$1.09737315682 \times 10^7 \text{ m}^{-1}$	0.0 (c)
Inertial gain	g_Σ	$9.78673468738 \times 10^2$	—	* (d)
Inverse fine structure	α^{-1}	$1.37036142765 \times 10^2$	$1.37035999177 \times 10^2$	1.0
<i>Atomic structure benchmarks</i>				
Electron charge	e	$1.60217579451 \times 10^{-19} \text{ C}$	$1.60217663400 \times 10^{-19} \text{ C}$	-5.2×10^{-1}
Electron mass	m_e	$9.10940280373 \times 10^{-31} \text{ kg}$	$9.10938371390 \times 10^{-31} \text{ kg}$	2.1
$ E_1 $ (H, $n = 1$)	$ E_1 $	$1.35982872633 \times 10^1 \text{ eV}$	$1.35982872643 \times 10^1 \text{ eV}$	-7.4×10^{-5} (d)
$ E_2 $ (H, $n = 2$)	$ E_2 $	3.39957181582 eV	3.39957181607 eV	-7.4×10^{-5} (d)
$ E_3 $ (H, $n = 3$)	$ E_3 $	1.51092080703 eV	1.51092080714 eV	-7.4×10^{-5} (d)
Bohr radius ($n = 1$)	a_0	$5.29176656067 \times 10^{-11} \text{ m}$	$5.29177210544 \times 10^{-11} \text{ m}$	-1.0
Bohr radius ($n = 2$)	$4a_0$	$2.11670662427 \times 10^{-10} \text{ m}$	$2.11670884218 \times 10^{-10} \text{ m}$	-1.0
Bohr radius ($n = 3$)	$9a_0$	$4.76258990460 \times 10^{-10} \text{ m}$	$4.76259489490 \times 10^{-10} \text{ m}$	-1.0
<i>Gravity and Global Boundary</i>				
Gravitational constant	G	$6.674300 \times 10^{-11} \text{ m}^3/(\text{kg s}^2)$	$6.674300 \times 10^{-11} \text{ m}^3/(\text{kg s}^2)$	0.0 (e)
Boundary radius	R_0	$1.28980 \times 10^{26} \text{ m}$	$D_H \sim 1.30 \times 10^{26}$	*

* Indicates a falsifiable prediction of the theory

- (a) The derived proton diameter is the node-to-node length ($\frac{1}{2}$ total wavelength) of the standing spherical wave's central core and agrees with the proton Compton wavelength to high precision, suggesting that λ_p is a fundamental physical scale. The proton RMS charge radius ($8.409 \times 10^{-16} \text{ m}$) is not a hard boundary; it is a measure of charge distribution, and not used here.
- (b) Determined by the framework from (C, P_0, r_0) ; agreement is by construction.
- (c) Calibration input; g_Σ is determined from R_∞ .
- (d) The known values for the Bohr energy series are compared to CODATA values before higher-order refinements (Lamb shift, fine structure) are included.
- (e) The value of R_0 corresponds to the Hubble distance and is determined using the relation for G .

The same postulates that recover nuclear and atomic constants also produce cosmological-scale results with no additional parameters or cosmological inputs. Three results are particularly striking: (1) the Lyman $n = \infty$ floor, derived from purely local atomic physics (α , m_e), independently recovers the CMB temperature to within 3%; (2) the predicted dark-energy density, derived from the gravitational leakage fraction, falls within the range of current observations; and (3) the galaxy rotation acceleration floor emerges directly from the cavity boundary R_0 without invoking dark matter. Table A.2 collects these and other cross-scale comparisons.

Table A.2: Cosmological results from the quantum wavespace framework compared with observed values.

Description	Symbol	QWST	Observed
<i>Hubble and galactic scales — consequences of R_0</i>			
Boundary radius	R_0	1.290×10^{26} m	1.30×10^{26} m (D_H)
Hubble constant	H_0	71.7 km s $^{-1}$ Mpc $^{-1}$	67.4–73.2
Acceleration floor	a_*	1.11×10^{-10} m s $^{-2}$	1.20×10^{-10} (MOND a_0)
<i>Thermal floor — two independent paths</i>			
CMB temperature	T_{CMB}	2.716 K	2.725 K
Lyman ($n = \infty$) floor	T_{Lyman}	2.803 K	2.725 K
<i>Leakage coefficients</i>			
Dark-energy density	ρ_Λ	7.2×10^{-27} kg m $^{-3}$	$5.8\text{--}6.7 \times 10^{-27}$ (a)
Phase coherence (round trip)	ε	5.236×10^{-45}	* (b)
Gravitational leakage (per leg)	ε_G	9.6×10^{-46}	* (b)
<i>Weak-field GR</i>			
Perihelion (Mercury)	$\Delta\varpi$	42.98''/cy	43.00''
Perihelion (Venus)	$\Delta\varpi$	8.61''/cy	8.62''
Perihelion (Earth)	$\Delta\varpi$	3.84''/cy	3.84''

* Falsifiable prediction derived from (C, P_0) with no empirical cosmological input. The Lyman floor ($n = \infty$) ($T_{\text{Lyman}} \approx 2.803$ K) arrives at the CMB temperature through purely local atomic physics (α , m_e) with no reference to the cosmological boundary.

(a) Observed $\rho_\Lambda = \Omega_\Lambda \rho_c$ varies by probe: Planck ($H_0 = 67.4$, $\Omega_\Lambda = 0.685$): 5.8×10^{-27} ; DESI BAO (68.5, 0.705): 6.2×10^{-27} ; SH0ES (73.2, 0.666): 6.7×10^{-27} kg m $^{-3}$. The spread reflects the Hubble tension; QWST's value lies just above the observed range, by $\sim 8\%$.

(b) The leakage scale is the boundary deficit $\delta r_0/r_0 = (9/16\pi)(r_0/R_0)$ (Section 20.4). The round-trip budget $\varepsilon = r_0/(R_0 g_\Sigma)$ and the per-leg gravitational fraction $\varepsilon_G = (A_0/g_\Sigma)(\delta r_0/r_0) = (9A_0/16\pi)\varepsilon$ are projections of the same deficit, with g_Σ entering ε_G through the inertial weighting; numerically $\varepsilon_G \approx 0.18\varepsilon$.

Standing-wave integrals for core and shell profiles

Two geometric integrals appear repeatedly in the standing-wave construction. They describe the spherical cosine storage profile, the planar projection of the cosine transport field, and the corresponding sphere–cylinder coupling factors. The small structural correction associated with quark-wall energy is absorbed into the effective coefficient A_0 .

Table A.3: Standing-wave geometric integrals used in the model.

Symbol	Description	Integral result
I_A	Spherical integration of the cosine storage profile	$\int_0^{\pi/2} \theta^2 \cos \theta d\theta = \frac{\pi^2}{4} - 2$
I_D	Planar projection of the cosine transport field	$\int_0^{\pi/2} \theta \cos \theta d\theta = \frac{\pi}{2} - 1$

Table A.4: Geometric constants derived from standing-wave integrals.

Symbol	Definition	Analytic form	Value
A	Cosine storage spherical weighting	$= \frac{64}{3\pi^2} I_A = \frac{16(\pi^2 - 8)}{3\pi^2}$	1.01029616459
A_0	Cosine weighting with quarks	$= A(1 + \eta_q)$	1.020006
B	Electron–shell coupling ratio	$= \frac{I_D}{I_A} = \frac{2(\pi - 2)}{\pi^2 - 8}$	1.22121305761
B_0	Sphere–cylinder geometric coupling	$= \frac{16}{3\pi B} = \frac{8(\pi^2 - 8)}{3\pi(\pi - 2)}$	1.39013640227
D	Planar cosine-mode projection	$= \frac{\pi^2}{16} \frac{1}{I_D} = \frac{\pi^2}{8(\pi - 2)}$	1.08068368017
ABD	Geometric identity	$= \frac{4}{3}$	–

This cosine-core interpretation is also supported by the empirical pressure-profile reconstruction of Burkert *et al.* [15]. The available data do not uniquely resolve the behavior extremely close to the proton center or near the first zero of the profile, so the result should not be overread as a complete interior map. Nevertheless, over the resolved intermediate region, the extracted pressure profile provides strong evidence for a cosine-like radial structure in the proton. This motivates using A as the direct cosine storage coefficient and treating A_0 as only a small correction to that cosine profile.

The coefficient A is the direct spherical weighting of the cosine storage profile. The coefficient A_0 denotes the effective nucleon core coefficient after including the small quark-wall correction. In the model,

$$A_0 = A(1 + \eta_q),$$

where η_q is the fractional structural contribution associated with the valence quark-wall ledger. Using the standard current-quark estimate

$$\eta_q \approx \frac{2m_u + m_d}{m_p},$$

with $2m_u + m_d \approx 9.0$ MeV and $m_p \approx 938.27$ MeV, gives

$$\eta_q \approx 9.6 \times 10^{-3}, \quad A_0 \approx 1.0200.$$

Thus A_0 remains close to the cosine value A .

The electron couples to the external shell structure through the sphere–cylinder geometric factor B_0 . The corresponding C-sphere mode energy and its axial projection are

$$E_n = \frac{3}{2}m_n C^2 \quad ; \quad E_{n,\text{axial}} = \frac{1}{2}m_n C^2.$$

B Geometric Hierarchy of Equations

Table B.1 summarizes how several familiar physical constants emerge from the geometric structure of QWST. Once the saturation scale (P_0, r_0) and the wave couplings are fixed, quantities such as the electron mass, static charge, Bohr radius, and ionization energy follow directly from the same standing-wave geometry.

Each row of the table represents a complete relation for the constant listed in the second column. The entries show how that quantity is constructed from the saturation scale and the geometric factors of the C -sphere. In this sense the constants shown here are not independent parameters, but different expressions of the same underlying geometric hierarchy.

Table B.1: Dependencies of the core constants on the saturation scale P_0 , the fine structure constant α , the Rydberg constant R_∞ , and the geometry of the C -sphere. Each row is a complete equation.

Description	Constant	$= P_0$	α	R_∞	Geometry
<i>nucleon mass</i>	$m_n C^2$	$= P_0$			$A_0 r_0^3$
<i>nucleon mode energy</i>	E_n	$= P_0$			$A_0 r_0^3 (3/2)$
<i>Planck bridge</i>	hC	$= P_0$			$A_0 r_0^3 (2r_0)$
<i>static charge</i>	e^2	$= P_0$	α		$A_0 r_0^3 (4r_0) \varepsilon_0$
<i>electron mass</i>	$m_e C^2$	$= P_0$	α^{-2}	R_∞	$A_0 r_0^3 (4r_0)$
<i>ionization energy</i>	E_I	$= P_0$		R_∞	$A_0 r_0^3 (2r_0)$
<i>wavespace floor energy</i>	E_{floor}	$= P_0$	α^2	R_∞	$A_0 r_0^3 (r_0)$
<i>Bohr radius</i>	a_0	$=$	α	R_∞^{-1}	$1/4\pi$

Note: All electromagnetic quantities are expressed in SI; the geometric relations are unchanged by unit conventions. Converting e^2 from CGS to SI requires the factor $4\pi\varepsilon_0 = 10^7/C^2$ (with $\mu_0\varepsilon_0 = 1/C^2$; $\mu_0 = 4\pi \times 10^{-7}$). The wavespace floor energy continues the $m_e C^2 \rightarrow E_I$ sequence by one further $\alpha^2/2$ step to the quarter-wave geometry (r_0), fixing $E_{\text{floor}} = \alpha^4 m_e C^2/4$ and the termination index $n_{\text{max}} = \sqrt{2}/\alpha \approx 194$.

B.1 Key QWST Equations and Dependencies

QWST equation dependencies are shown here. The dimensionless constants A_0 and B_0 result from integrating geometries, they are not adjustment parameters. The fine structure constant α^{-1} and the newly defined quantum gain constant g_Σ are both shown to emerge from the wave geometry.

Table B.2: QWST equations for fundamental constants

Physical Constant	QWST Equation	Derived From
Basic frequency	$f_0 = \frac{C}{4r_0}$	C, r_0
Core energy density	$M_E = \frac{P_0}{C^2}$	C, P_0
Nucleon mass	$m_n = \frac{A_0 P_0 r_0^3}{C^2}$	C, P_0, r_0
Nucleon mode energy	$E_n = \frac{3A_0 P_0 r_0^3}{2}$	P_0, r_0
Planck constant	$h = \frac{2A_0 P_0 r_0^4}{C}$	$C, P_0, r_0,$
Inertial gain constant	$g_\Sigma = \frac{1}{6\alpha} \sqrt{\frac{m_p}{m_e}}$	m_p, m_e, α
Rydberg constant	$R_\infty = \frac{1}{144g_\Sigma^2 r_0}$	r_0, g_Σ
Fine-Structure Constant	$\alpha^{-1} = B_0 \beta_0$	waveguide geometry
Electron mass	$m_e = \frac{A_0 P_0 r_0^3}{C^2} \left(\frac{\alpha^{-1}}{6g_\Sigma} \right)^2$	$C, P_0, r_0, g_\Sigma, \alpha$
Bohr radius	$a_0 = \left(\frac{P_0}{e} \right) \left(\frac{A_0 r_0^2}{2\pi} \right)^2 \frac{10^6}{C}$	C, P_0, r_0, e
Electron charge	$e^2 = \frac{A_0 P_0 r_0^4}{\pi \alpha^{-1} (C^2 10^{-7})}$	C, P_0, r_0, α
Ionization energy	$E_I = \frac{A_0 P_0 r_0^3}{72g_\Sigma^2}$	P_0, r_0, g_Σ
Gravitational constant	$G = g_\Sigma \frac{C^4 \delta r_0}{A_0 P_0 r_0^5}$	$C, P_0, r_0, g_\Sigma, \delta r_0$
Gravitational constant	$G = g_\Sigma \frac{3C^4}{8A_0 P_0 r_0 R_0}$	$C, P_0, r_0, g_\Sigma, R_0$
Wavespace boundary radius	$R_0 = \frac{3C^2 g_\Sigma}{8A_0 M_E r_0 G}$	C, P_0, r_0, g_Σ

Table B.3: Summary of QWST derivations by topic.

Description	Symbol	QWST Expression
<i>Planck constant and Compton wavelength (Chapter 1)</i>		
Geometric form (full)	h	$\underbrace{P_0/C}_{\text{momentum density}} \underbrace{(A_0 r_0^3)}_{\text{storage volume}} \underbrace{(2r_0)}_{\text{transport length}}$
Fundamental action density	h_0	P_0/C (property of the medium)
Geometric form (compact)	h	$h_0 V_p \lambda_p$, $V_p = A_0 r_0^3$, $\lambda_p = 2r_0$
Bridge form	hC	$A_0 P_0 r_0^3 (2r_0)$
From nucleon resonance	h	$2 m_n r_0 C$
Proton Compton wavelength	λ_p	$h/(m_p C) = 2 r_0$
Electron Compton wavelength	λ_e	$h/(m_e C) = 2\pi \alpha a_0$
<i>Sphere–sphere return gain g_Σ (Chapter IV)</i>		
Rydberg exhaustion	g_Σ^2	$g_\Sigma^2 = \frac{1}{144 r_0 R_\infty} \Rightarrow g_\Sigma = 978.67$
Mass-ratio closure	g_Σ	$\frac{m_p}{m_e} = (6g_\Sigma \alpha)^2 \Rightarrow g_\Sigma = \frac{1}{6\alpha} \sqrt{\frac{m_p}{m_e}}$
Core radius closure	r_0	$r_0 = \frac{\alpha^2 m_e}{4m_p R_\infty}$
<i>Fine structure constant α (Chapter 8)</i>		
Sphere–cylinder coupling	B_0	$8(\pi^2 - 8)/[3\pi(\pi - 2)] \approx 1.3901$
Bethe aperture + Fabry–Pérot returns	β_0	$\pi^4 \frac{\pi^4 + 2\ell}{\pi^4 + \ell} \approx 98.579$
Fine structure constant	α^{-1}	$B_0 \beta_0 \approx 137.036$
Sampling-fraction form	α	$\lambda_e/(2\pi a_0)$
<i>Rydberg closure and mass ratio (Chapters IV and 8)</i>		
Rydberg (leading order)	R_∞	$1/(144 g_\Sigma^2 r_0)$
Geometric form	R_∞	$\alpha/(2 C_{\text{Bohr}})$
Proton–electron mass ratio	m_p/m_e	$(6 g_\Sigma \alpha)^2$
Elimination of g_Σ	m_p/m_e	$\alpha^2/(4 r_0 R_\infty)$
Core radius from measurements	r_0	$\alpha^2 m_e/(4 m_p R_\infty)$
Closure identity	$2 r_0$	$h/(m_p C) = \lambda_p$
<i>Elementary charge (Chapter 8)</i>		
Gaussian identity	$e_s^2 \pi \alpha^{-1}$	$hC/2 = A_0 P_0 r_0^4$
Elementary charge (SI)	e^2	$(P_0/C^2) A_0 r_0^4/(\pi \alpha^{-1} \times 10^{-7})$
<i>Gravitational constant and cosmology (Chapter 20)</i>		
Single-pair gravitational force	F_G	$g_\Sigma E_n \delta r_0/(r_0^2 r^2)$
Newton’s constant	G	$3 C^4 g_\Sigma/(8 A_0 P_0 r_0 R_0)$
Leakage scale	δr_0	$(9/16\pi) r_0^2/R_0 \approx 6 \times 10^{-58} \text{ m}$
Refractive index	$n(\mathbf{x})$	$1 - \Phi/C^2$
Event-shell (horizon)	R_{EH}	$2GM/C^2$
Hubble parameter	H_0	$C/R_0 \approx 71.7 \text{ km/s/Mpc}$
CMB temperature	T_{CMB}	$(E_0/(8\pi R_0^2 T_0 \sigma_{\text{SB}}))^{1/4} \approx 2.7 \text{ K}$
Leakage budget	ε	$r_0/(R_0 g_\Sigma) \approx 5 \times 10^{-45}$

B.2 Equivalent Physical Forms of the Wavespace Operator

The universal operator introduced in the preceding sections admits multiple equivalent representations depending on the symmetry, scale, and projection of the underlying wavespace field Ψ . These forms do not represent independent physical assumptions, but rather different limits of a single nonlinear standing-wave relation constrained by propagation at C and saturation at P_0 .

In particular, relativistic, quantum-mechanical, optical, and gravitational descriptions arise as reduced forms of the same operator when viewed under appropriate conditions. In addition, localized eigenmode solutions correspond to physically observed structures such as nucleons and electrons.

Table B.4: Equivalent physical forms of the wavespace operator.

Framework / Interpretation	Mathematical Expression
Universal operator (general form)	$\partial_t \Psi = C \mathcal{L}[\Psi], \quad V_{\text{sat}}(\nabla \Psi ; P_0)$
Relativistic wave form	$\frac{1}{C^2} \frac{\partial^2 \Psi}{\partial t^2} - \nabla^2 \Psi = 0$
Lagrangian (action-based form)	$\mathcal{L} = \frac{1}{2} (\partial_t \Psi)^2 - \frac{C^2}{2} \nabla \Psi ^2 - V_{\text{sat}}(\nabla \Psi ; P_0)$
Action scale (cosine storage form)	$h = \left(\frac{P_0}{C} \right) (A r_0^3) (2r_0) = h_0 V_{\text{eff}} \lambda_p$
Action scale (effective nucleon form)	$h = \left(\frac{P_0}{C} \right) (A_0 r_0^3) (2r_0), \quad A_0 = A(1 + \eta_q)$
Quantum-mechanical limit	$\hat{H} \Psi = E \Psi, \quad \hat{H} = -\frac{\hbar^2}{2m} \nabla^2 + V(r)$
Energy-momentum invariant	$E^2 = p^2 C^2 + m^2 C^4$
Refractive (lensing) form	$n(x) \simeq 1 - \frac{\Phi(x)}{C^2}$
Metric correspondence (weak-field GR)	$g_{00} \simeq 1 + \frac{2\Phi}{C^2}, \quad g_{rr} \simeq -\left(1 - \frac{2\Phi}{C^2}\right)$
Nucleon eigenmode (storage)	$m_n C^2 = A_0 P_0 r_0^3, \quad \lambda_p = 2r_0 \quad (\text{spherical})$
Electron eigenmode (transport)	$\oint k dl = 2\pi N, \quad \lambda_e = \frac{h}{m_e C} \quad (\text{toroidal})$

C Eigenmode Catalog

Table C.1: Spherical eigenmodes — isotropic storage, j_0 family, pressure-limited boundary.

Eigenmode	Boundary Conditions	Defining Relations
Global Cavity (Wavespace)	Finite at origin; global return condition at R_0 ; weak boundary leakage selects the coherent eigenmode	$\psi(R) = A \frac{\sin(kR)}{R}, \quad k_n = \frac{n\pi}{R_0}, \quad \lambda_0 = 4r_0$ <p>The wavespace cavity is bounded by the local nucleon scale r_0 and the global return scale R_0. Leakage at the global boundary sets the low-amplitude floor of the substrate.</p>
Nucleon	Cosine storage profile with pressure antinode limited by P_0 ; first node fixes the local boundary scale r_0 ; external shells extend from the nucleon boundary into wavespace	$m_n C^2 = A_0 P_0 r_0^3, \quad E_n = \frac{3}{2} m_n C^2, \quad \lambda_p = 2r_0$ <p>The nucleon is the stable spherical storage eigenmode. The coefficient $A_0 = A(1 + \eta_q)$ is the effective cosine-core coefficient including the small quark-wall correction. Internal circulation channels redistribute excess energy while preserving the pressure-limited cosine boundary.</p>

Table C.2: Cylindrical and toroidal eigenmodes — axial transport, J_0 family, toroidal closure, helical handedness.

Eigenmode	Boundary Conditions	Defining Relations
Quark circulation channels ($\times 3$)	Confined within the nucleon boundary; no valid external free-shell eigenmode; major loop radius $R \lesssim r_0$; pipe radius ρ sets transport capacity; wall/aperture thickness t is ZEUS-scale	$L = 2\pi R\ell$, $E_{\text{cap}} = P_0\pi\rho^2L$, $E_{\text{wall}} \sim P_{\text{wall}}2\pi\rho tL$ Three toroidal circulation channels form the minimal internal transport partition of the nucleon. In the anchored sweep, two coupled channels plus one uncoupled channel reproduce a MeV-scale wall ledger and a proton-scale occupied capacity.
Electron	Sub-limiting cylindrical transport mode; toroidal closure around the atomic shell; two-mode SU(2) structure associated with spin- $\frac{1}{2}$	$\frac{m_p}{m_e} = (6g_\Sigma\alpha)^2$, $\lambda_e = \frac{h}{m_e C}$, $\alpha = \frac{\lambda_e}{2\pi a_0}$ The electron is modeled as the stable cylindrical transport eigenmode coupled to the nucleon shell structure. Its rest mass, spin, magnetic moment, and exclusion behavior are developed in the electron chapters from cylindrical waveguide geometry and sphere-cylinder coupling.
Muon	Higher cylindrical transport mode; same mode family as the electron but with shorter effective wavelength and unstable closure	$m_\mu = 105.7 \text{ MeV}$, $\tau_\mu \approx 2.2 \mu\text{s}$ Interpreted as a higher-generation cylindrical eigenmode. Detailed mass closure is deferred to the higher-generation lepton treatment.
Tau	Higher cylindrical transport mode; compact, short-lived closure	$m_\tau = 1777 \text{ MeV}$, $\tau_\tau \approx 2.9 \times 10^{-13} \text{ s}$ Third-generation cylindrical eigenmode. Detailed mass closure is deferred to the higher-generation lepton treatment.
Neutrino	Weakly coupled, nearly transparent transport mode; long wavelength compared with r_0 ; small boundary interaction	$m_\nu C^2 \propto \lambda^{-2}$, $\lambda \gg r_0$ Neutrino modes are treated as weakly coupled long-wavelength members of the cylindrical family. Flavor structure and mass ratios are deferred to the lepton extension.
Photon	Unconfined transport mode; no standing boundary closure; propagates at C	$p = P_{\text{amp}} \cos(kz \mp \phi) e^{i\omega t}$, $E = h\nu$, helicity ± 1 Massless transport limit of the cylindrical family. The closure radius tends to infinity and the mode carries energy as propagation rather than local storage.

Table C.3: High-energy eigenmodes — short-lived trapped modes, compact support.

Eigenmode	Boundary Conditions	Defining Relations
W^\pm / Z^0 bosons	Higher spherical/vector trapped modes; $\psi_{n\ell} \propto j_\ell(k_{n\ell}R)$; evanescent tails; short-lived compact support	$m_Z = 91.19 \text{ GeV}$, $m_W \approx 80.38 \text{ GeV}$, $\sin^2 \theta_W \approx 0.223$ Treated as high-energy trapped eigenmodes of the same storage–transport substrate. Detailed weak-sector closure is deferred to the high-energy extension.
Higgs-like scalar	Higher scalar storage mode; compact support; $\psi_H \propto j_0(kR)$	$m_H \approx 125.25 \text{ GeV}$ Interpreted as an emergent scalar eigenmode of the cavity rather than the primitive source of mass generation. Detailed treatment is deferred to Section 4.4 and the high-energy extension.

Table C.4: Astrophysical eigenmodes — macroscopic spherical structures.

Eigenmode	Boundary Conditions	Defining Relations
Neutron star	Macroscopic pressure-limited spherical storage object; high-impedance surface; $\partial_R \psi \approx 0$ at R_{NS}	$\Phi_{\text{in}}/\Phi_{\text{out}} \approx 1$ Compact bound state with steady leakage and no ordinary atomic shell ladder.
Black hole	Event-shell trap; outward transport is unable to re-establish an external standing return below the horizon scale	$R_{EH} = \frac{2GM}{C^2}$, $\Phi_{\text{in}}/\Phi_{\text{out}} > 1$ Treated as a finite event-shell trap rather than a physical singularity. Interior storage approaches the pressure-limited regime.
Supernova	Phase closure fails; outward transport channel dominates over inward storage	$\Phi_{\text{in}}/\Phi_{\text{out}} < 1$, $\Delta E \sim P_0 V_{\text{shell}}$ Collapse reverses when the transport channel reopens and outward flux dominates the bound storage mode.

D Glossary of Quantum Wavespace Theory Terminology

Table D.1: Physical framework: the medium, its constraints, and the structures that form within it.

Term	Definition
Quantum Wavespace Theory (QWST)	Models the universe as a single standing-wave continuum governed by two constraints: a finite propagation speed C and a finite maximum local storage scale P_0 . All structure, constants, and interactions emerge from these two limits.
Wavespace	The physical medium in which all fields and matter are standing-wave eigenmodes subject to C and P_0 .
Propagation speed C	Maximum wave speed in wavespace (speed of light). No information or phase propagates faster than C .
Storage limit P_0	Maximum sustainable local storage density or pressure scale. When approached, excess energy is redistributed into transport rather than added as unbounded local amplitude.
Fundamental wavelength λ_0	$\lambda_0 = 4r_0$. The standing-wave wavelength that sets the universal scale of the system.
Core radius r_0	Radius of the pressure-limited nucleon boundary. It marks the first nodal boundary of the cosine storage mode and sets the local scale from which the external shell structure is generated. Quarter-wavelength of the fundamental mode.
Boundary radius R_0	Global radius of the wavespace cavity. Emerges from the balance between outward transport and gravitational return. Correlates with the Hubble distance.
Nucleon boundary	The pressure-limited nodal boundary at r_0 separating the internal cosine storage mode from the external shell structure. Its detailed stabilization is modeled through internal toroidal circulation channels.
Quark wall/aperture scale r_Z	ZEUS effective quark-radius bound, interpreted here as a possible wall or aperture thickness scale for internal toroidal circulation channels, not as the full quark pipe radius. Constrained by ZEUS [17] ($r_Z < 4.3 \times 10^{-19}$ m).
Leakage scale δr_0	Infinitesimal contraction of r_0 per cycle due to energy leakage at R_0 . Given by $\delta r_0 = (9/16\pi)(r_0^2/R_0) \approx 6 \times 10^{-58}$ m. Source of gravity.
Nucleon core (C-sphere)	Pressure-limited spherical standing-wave structure of radius r_0 . The internal storage profile is modeled as a cosine mode coupled to toroidal circulation channels, while external shells of thickness $2r_0$ extend into wavespace.
C-ring	Toroidal/cylindrical transport eigenmode associated with the electron. It closes through the atomic shell geometry and redirects energy through transport rather than spherical storage.

Table D.2: Coupling constants, geometric factors, and derived quantities connecting structure to observables.

Term	Definition
Shells (standing-wave shells)	Concentric layers bounded by nodes and antinodes. Each carries the same total energy E_n , with pressure following the Bessel law $P_N = [3P_0/(2\pi^2)]/(3N^2 - 3N + 1)$.
Shell index N	Integer label for discrete radii $R_N = N \cdot 2r_0$. Each shell has thickness $2r_0$ between nodes.
Event-shell	The radius at which outward flux cancels ($\Phi_{\text{in}}/\Phi_{\text{out}} > 1$). Coincides with the Schwarzschild radius $2GM/C^2$, but with finite interior pressure rather than a singularity.
Inertial gain constant (sphere–sphere coupling) g_Σ	Dimensionless return-gain factor linking the nucleon boundary to the external shell structure. It is anchored by the Rydberg and mass-ratio closures, for example $g_\Sigma^2 = 1/(144r_0R_\infty)$ and $m_p/m_e = (6g_\Sigma\alpha)^2$.
Bethe aperture coupling β_0	$\beta_0 = \pi^4 \frac{\pi^4 + 2\ell}{\pi^4 + \ell} \approx 98.58$. Bethe aperture transmission through the nucleon core, including Fabry–Pérot return corrections. Combines with B_0 to give $\alpha^{-1} = B_0 \beta_0$.
Sphere-cylinder geometric coupling B_0	$B_0 = 8(\pi^2 - 8)/[3\pi(\pi - 2)] \approx 1.390$. Geometric mismatch between spherical storage and cylindrical transport.
Geometric constant A_0	Effective cosine-core coefficient including the small quark-wall correction: $A_0 = A(1 + \eta_q)$, with $\eta_q \sim 10^{-2}$ and $A_0 \approx 1.0200$.
Geometric constants A, B, D	Standing-wave integrals from the cosine storage and transport profile: $A = 16(\pi^2 - 8)/(3\pi^2)$ (spherical cosine weighting), $B = 2(\pi - 2)/(\pi^2 - 8)$ (sphere–cylinder coupling ratio), $D = \pi^2/[8(\pi - 2)]$ (planar cosine projection). Identity: $ABD = 4/3$.
Refractive index $n(\mathbf{x})$	$n = 1 - \Phi/C^2$, where Φ is the gravitational potential. Arises from spatial variation of C_{eff} due to the leakage-induced lag δr_0 . Reproduces weak-field general relativity.
Leakage coefficient ε	$\varepsilon = r_0/(R_0 g_\Sigma) \approx 5 \times 10^{-45}$, the round-trip leakage budget. It projects two ways: the per-leg fraction $\varepsilon_G = (9A_0/16\pi)\varepsilon$ sets microscopic gravity, and the volume average $\varepsilon_\Lambda = (3A/4\pi)\varepsilon = P_{\text{min}}/P_0$ sets the cosmic dark-energy density.
Coherence factor η	$\eta = e^{-2/g_\Sigma}$. Per-cycle efficiency of standing-wave coherence in dynamic exchange scenarios where energy passes through a node twice per oscillation.

E Figures

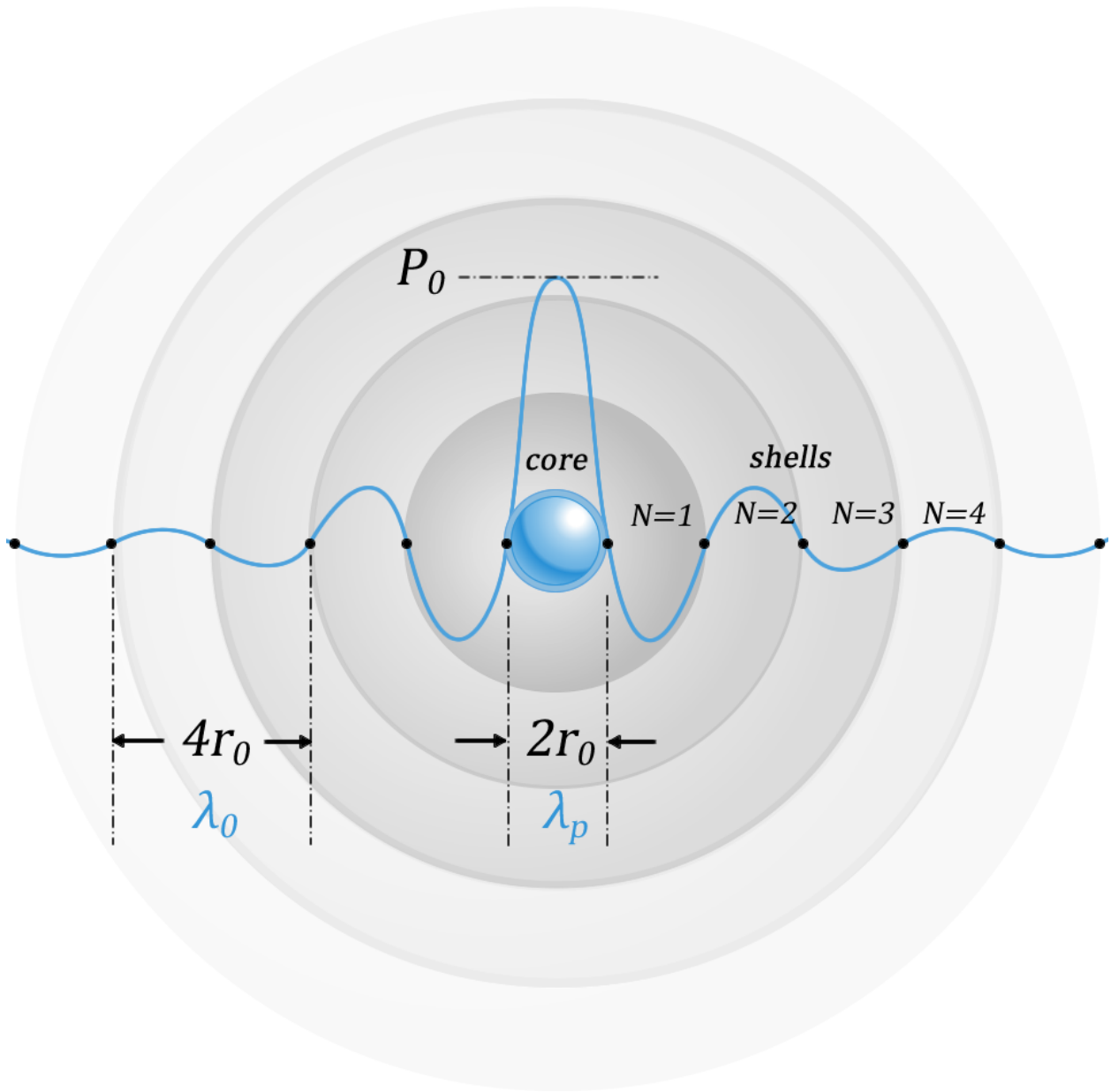


Figure E.1: Schematic cosine storage profile for the nucleon and its external shell structure. The nucleon boundary is defined by the first node of the standing wave, with core diameter $2r_0 = \lambda_p$. The peak of the internal cosine profile approaches the storage scale P_0 , while successive external shells are indexed by $N = 1, 2, 3, \dots$. The outer spacing shown as $\lambda_0 = 4r_0$ denotes the full spherical return interval used in the wavespace shell construction.

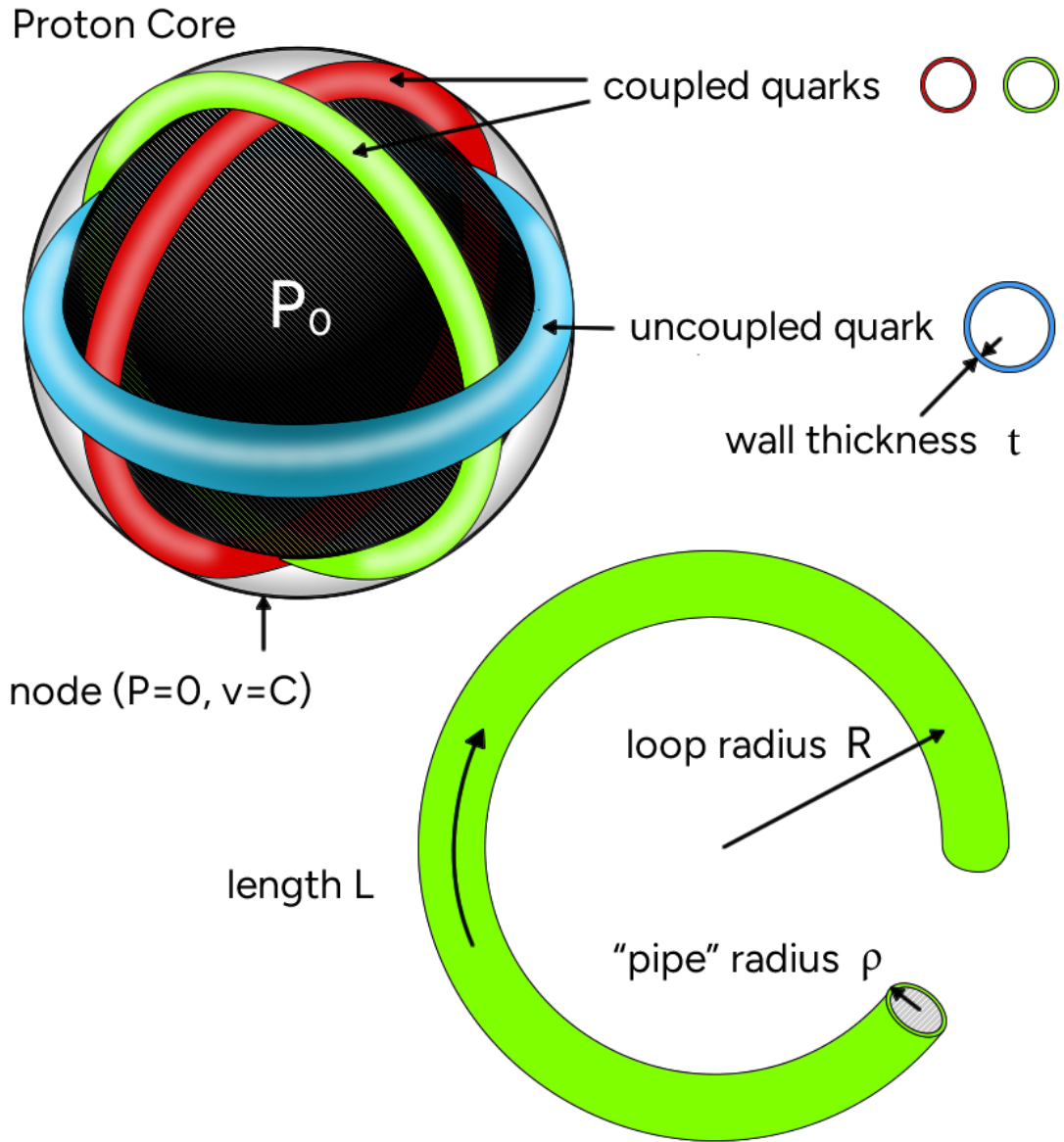


Figure E.2: Schematic toroidal-channel model of the proton core. The nucleon boundary is treated as the first node of the cosine storage mode, where $P = 0$ and $v = C$. Internal toroidal circulation channels redistribute excess energy: two lower-capacity coupled channels and one higher-capacity uncoupled channel. The lower schematic defines the channel variables used in the sweep model: loop radius R , effective transport length L , pipe radius ρ , and wall thickness t .

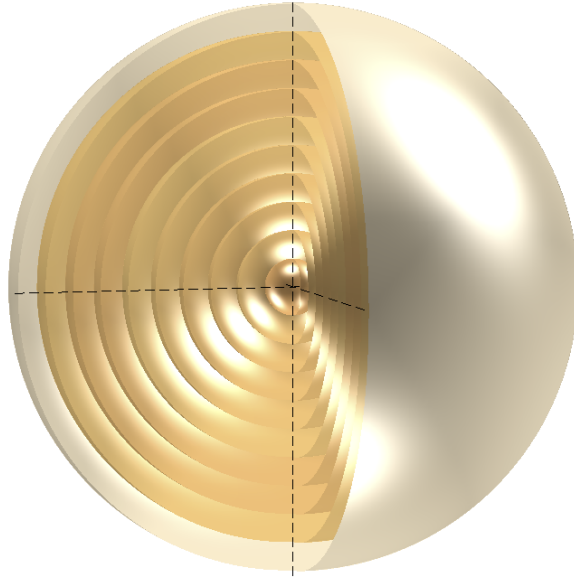


Figure E.3: Quarter-cut view of the nucleon’s standing-wave structure, showing the central C-sphere core (in red) and a series of concentric shells extending to the wavespace boundary R_0 . Because each shell reaches R_0 , all nucleons are globally coupled by the standing-wave field.

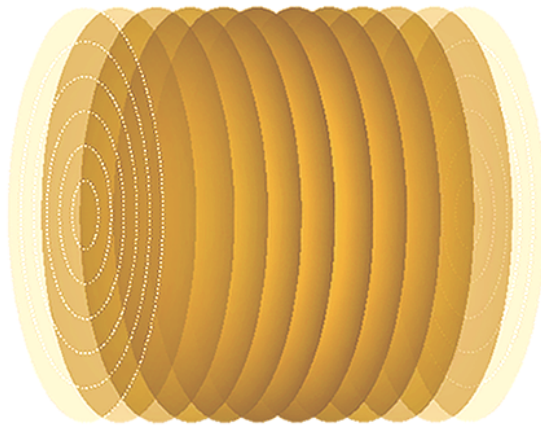


Figure E.4: The electron eigenfunction, showing both lateral and radial quantized layers. The cylindrical cavity of radius r_0 and length $2r_0$ supports two nearly degenerate fundamental modes (TM_{010} and TE_{111}), whose coupling to the nucleon’s pressure gradient produces the $\text{SU}(2)$ algebra underlying spin- $\frac{1}{2}$ (Section 8.6). The electron can be modeled at the Bohr radius and as a free electron, validating its stability for different states.

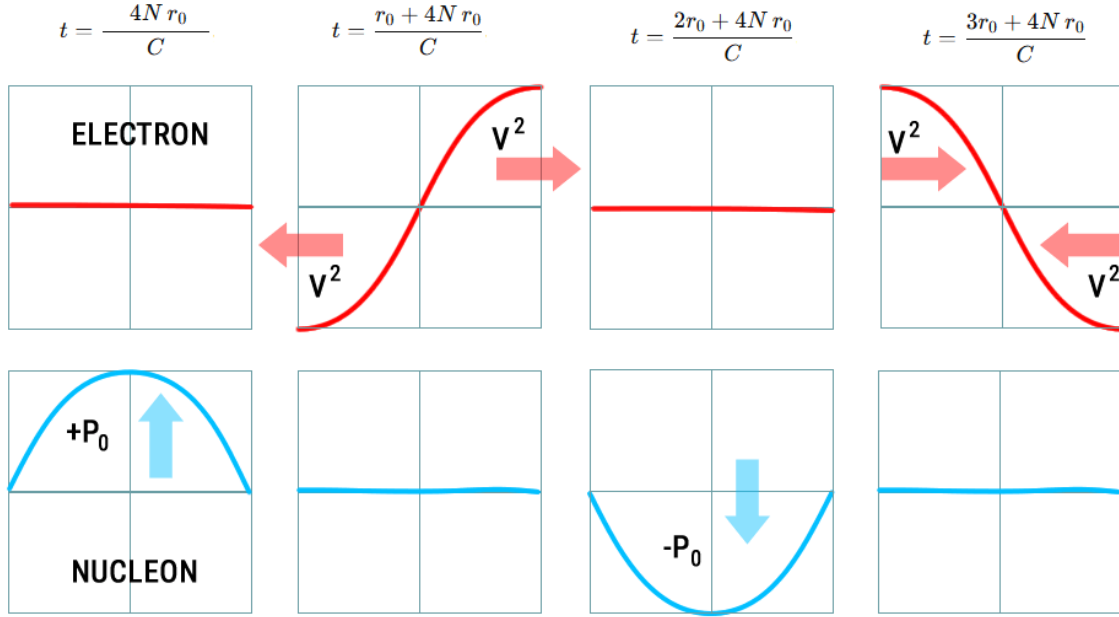


Figure E.5: The phase relationship of the electron and nucleon, showing the cylindrical transport mode at four successive time steps as it couples with the nucleon at a shell at some distance approximately near the Bohr radius ($N \approx 40000$). *Upper row*: the electron's lateral pressure profile (red) advances through the core region, with v^2 arrows indicating the kinetic energy flow direction at each phase. The profile reverses sign across the core diameter, consistent with the $J_0(kr_0) = 0$ boundary condition. *Lower row*: the nucleon's spherical pressure (blue) at the corresponding time intervals, showing the pressure-limited core oscillating between $+P_0$ and $-P_0$. The electron samples the nucleon field at each aperture crossing, extracting a geometric fraction B of the mode energy. The two-mode structure of the cylindrical eigenmode (TM_{010} and TE_{111} , Section 8.6) produces spin- $\frac{1}{2}$ through the $SU(2)$ algebra of the coupled system and enforces $U(1)$ gauge symmetry (Section 19.1.1).

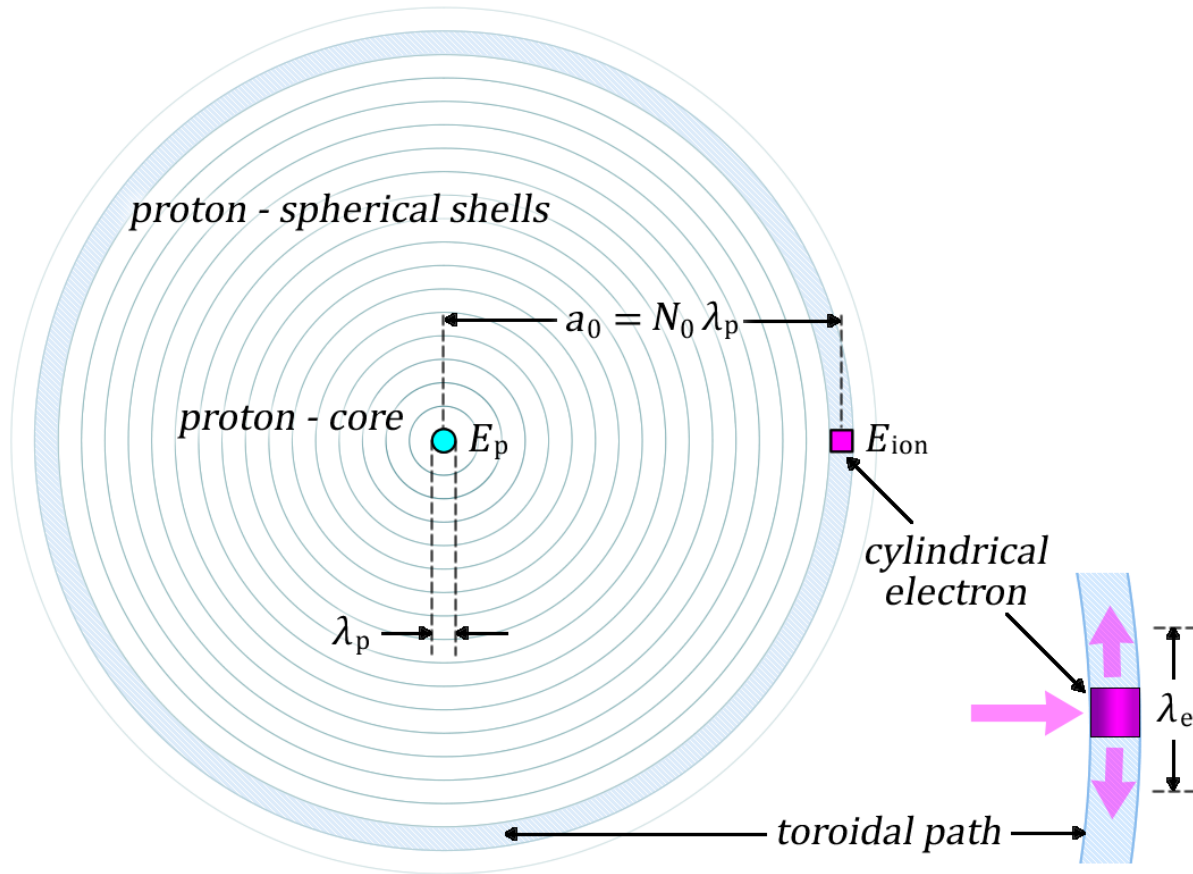


Figure E.6: Conceptual representation of hydrogen as a coupled wave system: a proton standing spherical mode coupled to a toroidal electron transport mode. The proton core (radius r_0) is surrounded by spherical shells at spacing $\lambda_p = 2r_0$. The electron sits at the Bohr radius $a_0 = N_0 \lambda_p$, where its cylindrical mode samples the proton's shell structure along a toroidal circulation path of circumference $2\pi a_0$. The ionization energy E_{ion} marks the threshold where the cavity-retained energy equals the binding energy.

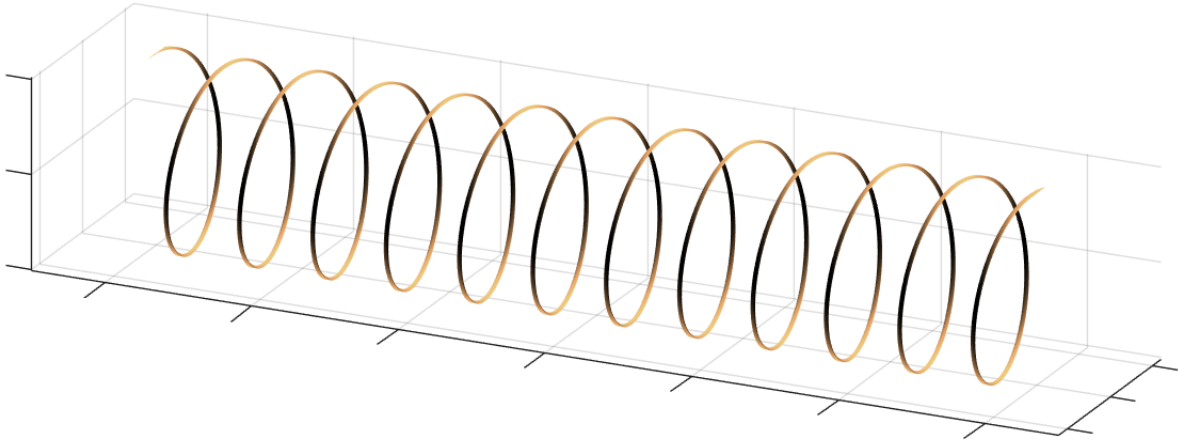


Figure E.7: Ribbon visualization of the QWST photon +1 helicity eigenmode. The photon is the massless limit of the cylindrical eigenmode family (Table C.2): a propagating helical wave whose closure radius extends to infinity, leaving it unconfined and propagating at C . The ribbon traces a constant-phase contour winding along the propagation axis z with pitch equal to one fundamental wavelength λ_0 . The same cylindrical eigenmode family that confines the electron (Section 8.5) to produce spin- $\frac{1}{2}$ and rest mass appears here in its delocalized limit. The +1 and -1 helicity states correspond to left- and right-circular polarization and are mirror images of each other; linear polarization is their superposition. QWST predicts that above a threshold energy $E_{\text{thresh}} = P_0 \cdot 4\pi r_0^3 \approx 4 \text{ GeV}$, the local energy density of a sufficiently concentrated photon can reach the saturation limit P_0 , forming an effective boundary that reflects the helical mode and flips its polarization — a novel high-energy signature connecting photonics to nucleon-scale physics.

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