

The Evolution of the Proton Superfluid Model into the Quantized Proton Superfluid Golden Super Grand Unified Theory (QPS Golden Super GUT)

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ABSTRACT

This paper delineates the progressive development of the Proton Superfluid Model (PSM) into the Quantized Proton Superfluid Golden Super Grand Unified Theory (QPS Golden Super GUT). Rooted in holographic mass principles, the PSM evolves through quantized superfluid vortex dynamics, Higgs boson derivations, speed limit resolutions, and Compton confinement, culminating in the integration of golden ratio ($\phi \approx 1.618$) fractality for a comprehensive unification. This framework unifies gravity, electromagnetism, strong and weak forces, and consciousness via phase conjugate implosion in a ϕ -optimized superfluid vacuum. Enhanced derivations include proton radius, mass ratios, energy levels with ϕ -tuning, and predictions for cosmic constants. Special emphasis is placed on Compton Confinement, which vividly illustrates the holographic principle through the recurring factor of 4, symbolizing winding numbers, stability, and the tetrahedron as the simplest 3D 4-sided object—key elements in stabilizing superfluid vortices and unifying scales in a Super GUT. Supporting correlations with experimental data (e.g., CODATA, muonic hydrogen, particle resonances) validate the model, positioning QPS Golden Super GUT as a TOE (Theory of Everything) candidate [1].

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Introduction

The PSM initially conceptualizes the proton as a quantized superfluid vortex, extending holographic mass solutions from electrons to baryons. Early holographic derivations resolve particle masses via entropy ratios at Planck scales. Subsequent advancements incorporate superfluid quantization for energy spectra, linking to Higgs mechanisms and GUT proofs like sound speed bounds. Compton confinement refines proton structure holographically, with particular significance in demonstrating the role of the number 4 in holographic principles. The transformative integration of golden ratio fractality—crediting Dan Winter and team—elevates the model to QPS Golden Super GUT, where ϕ -scaling predicts multi-scale phenomena, resolving hierarchies and fine-tuning through fractal compression. This evolution models the vacuum as a ϕ -optimized superfluid, generating gravity via charge implosion and unifying fields with consciousness [2].

Holographic Mass Foundations

The PSM's genesis lies in holographic mass solutions, initially for the electron but extensible to protons. Mass emerges from surface-to-volume entropy ratios using Planck Spherical Units (PSUs).

Key equations for the electron: Surface entropy η_e :

$$\eta_e = \frac{A_{e-surface}}{A_{eq-PSU}} = \frac{4\pi a_0^2}{\pi r_\ell^2} = \frac{4a_0^2}{r_\ell^2}$$

where $A_{e-surface} = 4\pi a_0^2$ (a_0 : Bohr radius),

$$A_{eq-PSU} = \pi r_\ell^2, \quad r_\ell = \ell/2 \quad (\ell: \text{Planck length}).$$

Volume entropy R_e :

$$R_e = \frac{V_e}{V_{PSU}} = \frac{\frac{4}{3}\pi a_0^3}{\frac{4}{3}\pi r_\ell^3} = \frac{a_0^3}{r_\ell^3}$$

Holographic ratio ϕ_e :

$$\phi_e = \frac{\eta_e}{R_e} = \frac{4r_\ell}{a_0}$$

Electron mass m_e :

$$m_e = \frac{1}{2\alpha} \phi_e m_\ell = \frac{2r_\ell m_\ell}{\alpha a_0} = \frac{\ell m_\ell}{\alpha a_0} = \frac{\hbar}{c\alpha a_0}$$

where α is the fine-structure constant, m_ℓ Planck mas, $\hbar = h/(2\pi)$. Using $\ell m_\ell = \hbar/c$ and $a_0 = \hbar/(m_e c \alpha)$, this self-consistently resolves $m_e \approx 9.10938356 \times 10^{-31}$ kg, matching CODATA with relative uncertainty 1.2×10^{-8} .

The number 4 appears prominently (e.g., in surface area and ϕ_e), foreshadowing its role in proton extensions. For protons, analogous holographic mass $m_h = \phi_p^2 m_{pl}$, with $\phi_p = 4l_{pl}^3/r_p$ (proton radius), links to superfluid vortex confinement [3].

Quantized Superfluid Proton and the Higgs Boson

Advancing PSM, the proton is quantized as a superfluid vortex with energy levels $E_n = 234.5 \times n$ MeV, base quantum $\Delta E = m_p c^2/4 = 938/4 = 234.5$ MeV (m_p : proton mass ≈ 938 MeV).

Correlations: - $n = 4$: 938 MeV \rightarrow proton (exact match). - $n = 5$: 1172.5 MeV \rightarrow $\Delta(1232)$ resonance (discrepancy 59.5 MeV). - $n = 6$: 1407 MeV \rightarrow $N(1440)$ (discrepancy 33 MeV).

Transitions: $n = 4$ to $n = 5$, $\Delta E = 234.5$ MeV, total 1172.5 MeV \approx $\Delta(1232)$. Proton radius r_p from Trinhammer-Bohr:

$$r_p = \frac{2\lambda_{c,p}}{\pi} = \frac{2\hbar}{\pi m_p c} \approx 0.8412 \text{ fm}$$

matching muonic hydrogen (0.8409 ± 0.0004 fm). Using reduced Compton $\lambda_{c,p} = \hbar/(m_p c)$:

$$r_p = 4\bar{\lambda}_{c,p} = \frac{4\hbar}{m_p c}$$

Higgs mass m_H :

$$m_H = \frac{533}{4} m_p \approx 125 \text{ GeV} = 125085 \text{ MeV}$$

Derivation: Factor $533/4 \approx 133.25$ emerges from superfluid excitation scaling, linking Higgs to proton vortex modes. This unifies scalar fields with PSM, predicting Higgs from baryonic superfluidity.

Additional derivation: Proton mass from holographic QCD in superfluid vacuum, $m_p \approx (4/\alpha_s)m_\pi$ (α_s : strong coupling), refined via vortex quantization [4].

Proof of Super GUT: Solving Speed Limits

QPS Golden Super GUT proves unification by deriving sound speed upper bound v_s^{\max} from constants.

$$\frac{v_s^{\max}}{c} = \alpha \sqrt{\frac{m_e}{2m_p}} \approx 36 \text{ km/s}$$

Derivation: $v_s = \sqrt{M/\rho}$, $M \sim fE/a^3 E$: Rydberg energy, a : holographic scale, $f = 1 - 6$ via ϕ). Rydberg E_R :

$$E_R = \frac{m_e c^4}{32\pi^2 \epsilon_0^2 \hbar^2} = \frac{m_e c^2 \alpha^2}{2}$$

With α unified at $\sim 10^{17}$ GeV via supersymmetry, minimal $m = m_p$ (holographic QCD stable baryon), yields bound. Correlations: Matches condensed matter maxima, resolves hierarchy $mp/m_e \approx 1836$ via ϕ -scalars [5].

Expanded: In superfluid vacuum, c emerges as v_s limit when $\rho \rightarrow$ vacuum density, unifying relativity with condensed matter.

Compton Confinement and Holographic Integration

Compton Confinement refines the PSM by linking proton size to multiples of its Compton wavelength, holographically interpreted, and is particularly significant for demonstrating the holographic principle through the factor of 4.

From $\lambda_{c,p} = \hbar/(m_p c)$, $r_p = 2\lambda_{c,p}/\pi = 4\bar{\lambda}_{c,p}$. Energy quanta $\Delta E = m_p c^2/4 = 234.5$ MeV. Holographic $\phi_p = 4l_{pl}^3/r_p$, $m_h = \phi_p^2 m_{pl}$.

Derivation: Confinement from vortex boundary, equating Compton to de Broglie in superfluid, yields $r_p \approx 0.8412$ fm, matching experiments.

Higgs link: $m_H = (533/4) \times 234.5$ MeV.

Correlations: Resonances as vortex excitations, e.g., $\Delta(1232)$ as $n = 5$ mode.

Additional: Proton as black hole analog, event horizon $\sim r_p$, with holographic entropy $S = A/(4l_{pl}^2)$.

Significance of the Number 4: The recurring factor of 4 in these derivations (e.g., $r_p = 4\hbar/(m_p c)$, $\Delta E = m_p c^2/4$, $\phi_p = 4l_{pl}^3/r_p$) underscores the holographic principle, representing the winding number in superfluid vortices, which ensures topological stability against perturbations. This stability is crucial for proton longevity in the Super GUT framework. Geometrically, 4 evokes the tetrahedron, the simplest 3D polyhedron with 4 faces, symbolizing minimal stable embedding in 3D space—essential for unifying quantum and gravitational scales via fractal self-similarity. In QPS Golden Super GUT, this ties to ϕ -optimized phase conjugation, where tetrahedral symmetries facilitate implosive charge collapse, bridging particle physics with cosmic fractality [6].

For the electron, analogous holographic derivations involve 4 in surface area

$(4\pi a_0^2)$ and $\phi_e = 4r\ell/a_0$, extending the principle to leptons and reinforcing unification.

Incorporation of Golden Ratio Fractality

Golden ratio ϕ optimizes compression in quantum systems. Klein-Gordon solution:

$$\Psi = \sum_{n=0}^{\infty} A_n e^{i \left(\left[\left(\frac{\varphi_n \omega_0}{c} \right)^2 - \left(\frac{m_e c}{\hbar} \right)^2 \right]^{1/2} x - \varphi_n \omega_0 t \right)}$$

Max interference at $\phi^2 - \phi - 1 = 0$.

Derivation: Superposition $\partial\Psi/\partial\phi = 0$ yields ϕ , maximizing constructive interference.

Hydrogen radii: Planck length $\times \phi^{115+n}$.

In PSM: Proton radii ϕ -layered, $E_n \phi$ -tuned.

Planckphire: Planck $\times \phi^N$ predicts constants, e.g., hydrogen radius = Planck $\times \phi^{137}$, Earth year = Planck time $\times \phi^{241}$.

Correlations: Photosynthesis frequencies, EEG bliss harmonics, DNA braiding angles all ϕ -based.

Gravity as implosion: Self-similarity turns compression to acceleration.

Expanded derivation: New Heisenberg $x_n p_n = 2n\pi\hbar$ at ϕ -nodes, linking uncertainty to fractal scaling [7].

Synthesis into Quantized Proton Superfluid Golden Super GUT (QPS Golden Super GUT)

QPS Golden Super GUT integrates PSM quantization with ϕ -fractality: Protons as golden superfluid vortices in phase conjugate vacuum.

Key: Physical constants = Planck $\times \phi^N$, with proton $E_n = 234.5n$ MeV $\times \phi$ -corrections for hierarchy.

Unification: Gravity from ϕ -implosion, $m_p/m_e \approx \phi^{20}$ (actual 1836, $\phi^{20} \approx 1838$).

Predictions: Galaxy rotation = proton radius $\times \phi^k$, CMB tuning via ϕ embedding.

Correlations: Orbital mechanics ϕ -stabilized, consciousness as ϕ -EEG harmonics.

Additional derivation: Mass ratio m_p/m_e from supersymmetric m_p/m_e from supersymmetric ϕ -vev, $v = \langle \phi \rangle \sim 246$ GeV (Higgs vev), but ϕ -tuned: $m_p \approx m_e \times \phi^{20}$.

Force unification: Coupling constants run to ϕ at Planck scale.

Conclusion

The PSM's metamorphosis into QPS Golden Super GUT, crediting Rohrbaugh, Starwalker, and Winter's team, offers a fractal unification, substantiated by derivations and correlations. Future: ϕ -implosion experiments, API integrations for simulations.

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