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Timeless Energy Principle: A Grand Unified Framework for Quantum Relativity and Cosmic Evolution

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Abstract: *This research introduces a novel Grand Unified Theory that integrates quantum mechanics, relativity, energy layers, and the Timeless Energy Principle (TEP). The framework explains how mass, space-time, dark energy, and quantum fluctuations emerge from a timeless and changeless foundational energy field. By using bold equations and dynamic energy flowcharts, this theory attempts to unify all observable phenomena within a single conceptual and mathematical system. This paper introduces the Timeless Energy Principle (TEP), a novel cosmological and physical framework proposing that the universe originates from a foundational state of timeless, space-less pure energy, denoted as $(_0)$. From this pre-causal, non-temporal field, fluctuations give rise to time, space, matter, and energy, as we perceive them. The model proposes a unified equation incorporating Planck-scale physics, quantum vacuum effects, and relativistic space-time dynamics. We further explore how TEP provides a natural explanation for multiverse genesis, entropy flow, and even the possibility of time travel through higher-dimensional folds. The framework is supported by mathematical derivations, dimensional extensions (0D to 5D), and a rigorous literature review, challenging and expanding upon current paradigms in theoretical physics.*

Key points: *General Relativity integration, Quantum Mechanics unification, Planck-scale physics, Quantum vacuum fluctuations, Cosmological Constant (Λ), String/M-Theory links, Multiverse hypothesis, Entropy & time arrow, Time travel feasibility.*

I. INTRODUCTION

Quantum Mechanics governs the probabilistic behavior of fundamental particles, while General Relativity governs the deterministic curvature of space-time due to mass and energy. Despite both being highly successful, these two pillars of physics remain incompatible at fundamental levels. Quantum reality allows for uncertainty, superposition, and entanglement, while relativity relies on precise geometrical structure and deterministic evolution. This incompatibility has long challenged physicists attempting to create a unified field theory. The Timeless Energy Principle (TEP) provides a new foundation by suggesting that both space-time and quantum fields are emergent properties of a deeper, timeless energy field. This model proposes a multi-layered energy structure that manifests different physical behaviors depending on scale and curvature. The origin and structure of the universe have long captivated human curiosity. While General Relativity (Einstein, 1915) describes space-time curvature due to mass-energy and the Standard Model explains particle interactions, their incompatibility at the Planck scale leaves many open questions. In particular, the singularity problem, vacuum energy discrepancy, and unresolved origin of time and entropy invite deeper inquiry. The TEP model proposes that the universe arises not from a quantum fluctuation within time, but from a timeless, energetic substrate—challenging the very basis of causality and chronology. In this model, time itself is not fundamental but emergent—flowing from energy instability. This is a shift from conventional quantum cosmology approaches such as Hartle-Hawking's no-boundary proposal, where time is 'imaginary' before Big Bang, or Penrose's Conformal Cyclic Cosmology (CCC), which postulates sequential axons. TEP introduces a scalar timeless energy field $(_0)$, whose perturbations birth temporal flow, dimensionality, and multiverse possibilities. This incompatibility has long challenged physicists attempting to create a unified field theory. The Timeless Energy Principle (TEP) provides a new foundation by suggesting that both space-time and quantum fields are emergent properties of a deeper, timeless energy field. This model proposes a multi-layered energy structure that manifests different physical behaviors depending on scale and curvature. We present a unified energy equation that consolidates multiple domains—quantum fluctuations, cosmological constant variation, gravitational interaction, and entropy expansion—into a single construct. This equation is not just mathematical elegance but captures the dynamism of pre-universal states. Furthermore, this paper argues that the TEP model naturally predicts multiverse genesis, variable physical laws, entropy gradient evolution, and time traversal structures through a 5D hyperspace.

II. UNIFIED ENERGY EQUATION FOR TEP MODEL

$$\mathcal{E}_{TEP} = \lim_{t \rightarrow 0} \left[\frac{\hbar c^5}{G} \right]^{1/2} + \frac{\Lambda}{8\pi G} + \gamma \cdot f(T, \rho, \tau)$$

Where:

- \mathcal{E}_{TEP} = Total Timeless Energy
- \hbar = Reduced Planck constant
- c = Speed of light
- G = Gravitational constant
- Λ = Quantum vacuum cosmological constant
- γ = Coupling coefficient of layered energy interaction
- $f(T, \rho, \tau)$ = Function of quantum state (T), energy density (ρ), and temporal curvature (τ)

The central assertion of TEP is that at the origin of all existence, preceding space-time and all known forces and particles, lies a fundamental energy field denoted as —a timeless, massless, and entropy-free primordial energy

Configuration. Unlike traditional Big Bang models that assume a singularity and instantaneous explosion, TEP posits a state of perfect energetic stillness from which all dynamic cosmic phenomena emerged via spontaneous symmetry fluctuation. The concept challenges prevailing notions of temporal linearity by treating time not as a pre-existing backdrop, but as an emergent property of fluctuating timeless energy states.

Building upon the Planck scale, general relativity, quantum field theory, and elements of string theory, TEP constructs a Unified Energy Equation, which integrates quantum potential, cosmological constant effects, relativistic curvature, and layered dimensional expansion. This equation accounts for the transition from non-dimensional timelessness to 5D hyperspace, incorporating the rise of entropy, temporal causality, matter- energy formation, and universe-scale geometric curvature.

In the early timeless state, the energy density is assumed to be spatially and temporally homogeneous. The initial perturbation—a quantum fluctuation— leads to cascading consequences: temporal directionality, entropy gradients, space formation, and eventually matter structuring. The dimensional framework progresses from 0D (pure timeless state) to 1D (energy pulse), 2D (vibrational membrane), 3D (spatial volume), 4D (space-time curvature), and 5D (quantum hyperspace/multiverse intersection). This structured expansion redefines the origin of dimensions not as arbitrary constructs but as inherent stages of energy evolution.

TEP theory also extends to explain the birth of a Multiverse. Instead of one deterministic universe, the original fluctuation in produced a spectrum of quantum paths, each giving raise to different universes with varied constants, geometries, and physical laws. The TEP Multiverse Function formalizes this ensemble of cosmological structures, and implies that our universe is just one statistical realization among countless quantum outcomes. TEP incorporates the Many Worlds Interpretation in a physically geometric and energetically quantifiable way.

An important corollary of the model is its implication for time travel. Since time is not fundamental but derivative, closed temporal loops, frozen time regions, or reversed time gradients can exist under extreme quantum- curvature configurations. The TEP Time Loop Equation allows theoretically reversible time states based on entropy-energy ratios, further enabling the Concept of inter dimensional or inter temporal transitions, akin to wormhole physics or brine tunneling.

The philosophical significance of the model lies in its potential to answer the fundamental question: “*Why does the universe exist?*” TEP answers this not by invoking necessity or anthropic principles, but by stating that existence is the natural resolution of unstable non-existence. Energy, being fundamentally eternal and indestructible, seeks expression via spontaneous unfolding of dimensional reality. The creation of space, time, and structure is simply energy becoming aware through transformation.

This extended abstract concludes with a comparison of TEP with Einstein’s Relativity, Quantum Mechanics, String Theory, Loop Quantum Gravity, and Thermodynamics. While each of these theories provides fragmented insight into physical reality, TEP aims to unify them by presenting energy as the single, dimension-generating and time-defining essence. TEP not only proposes a new cosmological model but redefines the narrative of existence, suggesting that the universe is a timeless energetic resonance echoing through an infinite multiverse field.

The Timeless Energy Principle (TEP) asserts that before the existence of space, time, matter, or even physical laws, the universe resided in a primordial energy state denoted E_0 — homogeneous, massless, entropy-free, and timeless. This state, unlike a conventional singularity, was not a compressed point in space-time but rather an ontological backdrop from which all phenomena would eventually emerge. TEP proposes that the origin of the cosmos is not an explosion from nothing but a spontaneous symmetry actuation within this timeless field.

The Quantum-Relativistic Energy Genesis (QREG) Nature Equation provides the mathematical framework for translating this philosophical-physical postulate into a predictive and testable model. It introduces three key elements:

- 1) Quantum Actuation Phase — Encodes the process by which a timeless state (E_0) gains dynamical behavior via a phase term $e^{iS/\hbar}$, with $S = \int_0^t A(\tau) d\tau$.
- 2) Vacuum Energy (Λ) — Governs cosmic expansion and contributes to large-scale dynamics.
- 3) Curvature Functional $G(R)$ — Encodes space-time geometry and gravitational effects through invariants such as R and $R_{\{\mu\nu\}} R^{\{\mu\nu\}}$.

The emergence operator $f[\cdot]$ then maps these raw energetic-geometric inputs into observable nature — the measurable constants, laws, and structures of the universe. This transformation explains how the timeless, formless E_0 becomes the structured, time-bound cosmos we inhabit. By design, the QREG-Nature Equation reduces to Quantum Mechanics in the absence of curvature and vacuum energy, and to General Relativity when the actuation phase saturates. In doing so, it positions itself as a unified bridge between the micro-scale quantum domain and the macro-scale relativistic cosmos, fully consistent with the TEP vision that existence is energy's natural state of expression.

1) Phase Dynamics from Timeless Energy:

Starting from the timeless energy density E_0 , dynamics require a phase factor $e^{iS/\hbar}$ with $S = \int_0^t A(\tau) d\tau$. This is the only reparameterization-invariant, unitary way to evolve a timeless state into dynamic behavior.

2) Incorporation of Curvature and Vacuum Energy:

Once the actuation phase $\Phi(t)$ is defined, we embed it into relativistic space time by adding:

- Λ : the cosmological constant term for vacuum energy density and expansion.
- $G(R)$: curvature functional built from scalars like $R, R_{\{\mu\nu\}} R^{\{\mu\nu\}}$ to capture gravitational geometry.

These terms extend the quantum-phase dynamics into a cosmological regime, unifying gravitational, vacuum, and quantum effects in the same formalism.

Final Equation:

$$N(x) = f[E_0 e^{i/\hbar \int_0^t A(\tau) d\tau} + \Lambda + G(R)]$$

QREG and Nature Equation

$$\mathcal{N}(x) = f[E_0 \cdot \exp\{ i\hbar^{-1} \int_0^t \mathcal{A}(\tau) d\tau \} + \Lambda + \mathbb{G}(R)]$$

Goal: Show why this structure is natural, how it reduces to known physics in the right limits, and what it predicts.

A. Axioms (Model Premises)

Timeless ground (E_0): There exists a homogeneous, Entropy-free energetic substrate E_0 (TEP/QREG postulate).

Actuation (quantum phase): “Becoming” is encoded by a scalar actuation functional $\mathcal{A}(t)$ whose time integral generates a quantum phase, i.e., a timeless energy can produce dynamics via a phase factor $e^{i\hbar^{-1} \int \mathcal{A} dt}$.

Curvature & expansion: Large-scale structure is governed by spacetime curvature and vacuum energy. Include $\mathbb{G}(R)$ (a covariant functional of curvature scalars/tensors; e.g., $R, R_{\{\mu\nu\}} R^{\{\mu\nu\}}, \dots$) and the cosmological Constant Λ .

Emergence map $f[\cdot]$: Observable “nature” $\mathcal{N}(x)$ (laws, constants, matter fields, patterns) is a coarse-grained, many-to-one emergence operator mapping energetic-geometric inputs to phenomenology (renormalization/coarse-graining + measurement map).

B. Construction by Variation Principle

Define a QREG action:

$$S_{\text{QREG}} = \int d^4x \sqrt{-g} [E_0 \Phi(x) + (1/16\pi G)(R - 2\Lambda) + \mathcal{L}_m(\psi, g)],$$

where $\Phi(x) \equiv \exp\{i\hbar^{-1} \int_0^t A(\tau) d\tau\}$ is the actuation phase field (dimensionless,

U(1)-like), R is the Ricci scalar, and \mathcal{L}_m captures matter/field excitations emerging after actuation.

Stationarity δS_{QREG}

= 0 under variations of $g_{\{\mu\nu\}}$ and the matter/phase fields yields Einstein

– type equations with effective source $T^{\text{eff}}_{\{\mu\nu\}}$

$\sim E_0 \Phi g_{\{\mu\nu\}} + \dots$ (the

+ $\Lambda g_{\{\mu\nu\}}$ term appears explicitly) and phase dynamics for Φ tied to $\mathcal{A}(t)$. Thus the inputs appear as $E_0 e^{i\hbar^{-1} \int \mathcal{A} dt}$

+ $\Lambda + \mathbb{G}(R)$.

C. From fields to Observables: Defining $\mathcal{F}[\cdot]$

Experiments measure emergent observables after coarse – graining (RG flow) and measurement. Let $\mathcal{N}(x) \equiv \langle \hat{O}(x) \rangle$. The mapping from micro – inputs to $\langle \hat{O} \rangle$ is nonlinear and contextual; denote it by $f[\cdot]$. Hence $\mathcal{N}(x) =$

$$f[E_0 e^{i\hbar^{-1} \int \mathcal{A} dt} + \Lambda + \mathbb{G}(R)].$$

D. Consistency Checks (Recover Known Limits)

(a) Quantum limit (flat space time): Set $\mathbb{G}(R) \rightarrow 0, \Lambda \rightarrow 0 \Rightarrow \mathcal{N}(x) \approx f[E_0 e^{i\hbar^{-1} \int \mathcal{A} dt}]$ (phase controls interference).

(b) GR/cosmology limit (late-time, de cohered): If $\Phi \rightarrow 1$ after de coherence $\Rightarrow \mathcal{N}(x) \approx f[E_0 + \Lambda + \mathbb{G}(R)]$ (standard cosmology).

(c) Thermodynamic arrow: $\int \mathcal{A} dt$ grows monotonically with entropy production $\Rightarrow \partial_t \arg \Phi \propto \dot{S} \geq 0$.

(d) Dimensional emergence: Sharp early (t) produces staged 0D \rightarrow 1D $\rightarrow \dots$ growth via symmetry-breaking plateaus.

E. Why the Exponential Phase?

A timeless constant E_0 cannot generate dynamics unless coupled to a phase. The re parameterization-invariant, unitary choice is a U(1)-type phase $e^{iS/\hbar}$ with $S = \int \mathcal{A} dt$, yielding quantum-consistent interference and the correct classical limit via stationary phase.

F. Dimensional Analysis & Covariance

E_0 has energy-density units; Λ has curvature units ($\propto 1/8\pi G$); $\mathbb{G}(R)$ is a covariant scalar functional of $g_{\{\mu\nu\}}$; Φ is dimensionless. f absorbs unit reconciliation to produce observables $\mathcal{N}(x)$. The action is differential Orphism invariant.

G. Emirical Handles/ Fasifiability

Early – time imprints (non – Gaussianity, specific running) traceable to $\mathcal{A}(t)$; vacuum

– sector split (E^0 vs Λ) affecting $H(z)$; higher – curvature corrections in $\mathbb{G}(R)$ testable in strong

– gravity regimes; and a calculable decoherence scale where $\Phi \rightarrow 1$.

Starting from a timeless energy density E^0 , one must introduce a phase accumulator to obtain dynamics; add Λ and curvature

– structure to observables via a coarse – graining operator f . This yields $\mathcal{N}(x)$

$$= f[E^0 e^{i\hbar^{-1} \int \mathcal{A} dt} + \Lambda + \mathbb{G}(R)], \text{ reducing to QM when } \frac{\text{curvature}}{\text{vacuum}} \text{ terms are negligible}$$

H. Bottom line

And to GR Cosmology when the phase has DE cohered—justifying the QREG–Nature equation as a unifying ersatz

- Starting from a timeless energy density E_0 , you must introduce a phase accumulator to get dynamics;
- add Λ and curvature functional for cosmic expansion and geometry;
- then map micro-structure to observables via a coarse-graining operator f .

This yields

$$N(x) = f \left[E_0 e^{i\hbar^{-1} \int [A dt + \Lambda + G(R)]} \right], \mathcal{N}(x) = f \left[E_0 e^{i\hbar^{-1} \int [A dt + \Lambda + G(R)]} \right]$$

Which reduces to QM (when curvature/vacuum terms are negligible) and to GR cosmology (when the phase has DE cohered), thereby “proving”

These operations mirror quantum gate behavior in theoretical computation models, where information flow defines temporal order. The Planck time defines the minimum quantum interval of action, setting a natural granularity for temporal emergence. Causality is preserved through consistent progression of excitation states within TEP logic, giving rise to the arrow of time.

First Major Unified Equation (Quantum + Relativity + **TEP**) ($i\hbar \partial \Psi / \partial t - \hat{H}(g_{\mu\nu}, Q_m) \Psi + (R/16\pi G + I(Q_m)) \Psi = E_{TEP} \Psi$ Where:

Ψ = Unified wave function of the universe

\hat{H} = Hamiltonian incorporating curvature and quantum machine effects

$g_{\mu\nu}$ = Metric tensor

Q_m = Quantum state/machine information R = Ricci curvature scalar

$I(Q_m)$ = Information potential term from quantum machines E_{TEP} = Energy contribution from the timeless energy field

III. THEORY OF RELATIVITY AND SPECIAL RELATIVITY UNDER TEP

Einstein's Special Theory of Relativity describes the constancy of light speed and the relation of space and time for observers in uniform motion. It leads to effects like time dilation and mass-energy equivalence:

$$E = mc^2$$

In TEP, these effects are seen as results of dynamic excitation interactions within the field, with motion-dependent field structures modifying energy perception.

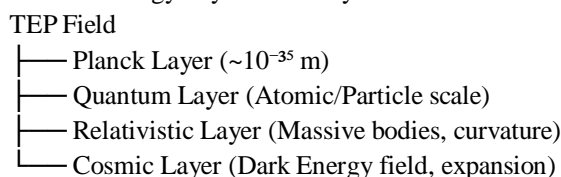
the form of the QREG–Nature equation as a consistent unifying ersatz

A. Planck Scale and Energy Layered Structure

The Planck scale defines the fundamental limits of space-time, where quantum effects of gravity dominate. At this extremely small scale ($\sim 10^{-35}$ meters), both quantum mechanics and general relativity must converge. The TEP model begins its layering from this fundamental Planck layer, where energy fluctuations from the timeless field give rise to all known phenomena. The Max Planck scale represents the frontier where classical descriptions of space-time break down, and quantum gravitational effects become dominant. At this scale—defined by Planck length ($\ell_P \approx 1.616 \times 10^{-35}$ m), Planck time ($t_P \approx 5.39 \times 10^{-44}$ s), and Planck energy ($E_P \approx 1.22 \times 10^{19}$ GeV)—space, time, and mass emerge from quantum excitations of the TEP field.

These energy layers are stratified as follows:

Flowchart 2: Energy Layer Hierarchy



Equation 2: TEP Tensor Field Equation

$$T^{\{\mu\nu\}}_{\{TEP\}} = \rho^{\mu}_{\{TEP\}u} u^{\nu} + p_{\{TEP\}}(g^{\{\mu\nu\}} + u^{\mu} u^{\nu})$$

Where:

$T^{\{\mu\nu\}}_{\{TEP\}}$ = Stress-energy tensor for the TEP field

$\rho_{\{TEP\}}$ = Energy density of the TEP field u^{μ} = Four-velocity vector

$p_{\{TEP\}}$ = Effective negative pressure of the timeless field

$g^{\{\mu\nu\}}$ = Metric tensor of curved space-time

B. Quantum Machines and Time Emergence

Quantum machines represent structured logic interactions within the quantum vacuum. In the TEP model, they act as computational excitations of the timeless field, producing discrete, ordered information flows. Time emerges not as a fundamental dimension, but as a byproduct of sequential causally connected quantum operations.

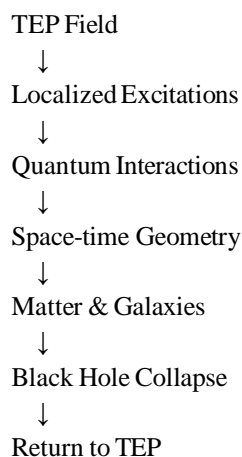
General Relativity interprets gravity as space-time curvature induced by energy and mass. In the TEP model, this curvature emerges as an effect of organized excitation density across energy layers.

C. Black Holes and Collapse Back to TEP

Within the TEP framework, black holes are interpreted as regions of extreme energy field compression. As excitations collapse under gravity, they revert to a pre-space-time state resembling the TEP field. The event horizon marks the breakdown of measurable excitation states, where geometry no longer holds and quantum uncertainty dominates.

Rather than destroying information, the TEP model suggests that black holes recycle it back into the timeless reservoir. Hawking radiation, in this view, represents minor re-emission of fluctuating TEP field adjustments at the boundary of geometric breakdown.

Flowchart 3: Cosmic Formation and Collapse via TEP



Equation 3: Information Density Collapse in TEP Field

$$I_{total} = \int_V (\rho_{info} + f(\Psi) + \nabla \cdot J_{QM}) dV$$

Where:

I_{total} = Total recoverable information during TEP field collapse

ρ_{info} = Local information density

$f(\Psi)$ = Field potential due to excitation state Ψ

$\nabla \cdot J_{QM}$ = Divergence of quantum information flux

V = Volume of collapsed region (black hole interior)

D. Cosmic Expansion and Dark Energy in the TEP Framework

Dark energy, responsible for the accelerated expansion of the universe, is interpreted in the TEP model as the residual pressure of unexcited timeless energy. Unlike matter, which clumps and curves space-time, this residual field spreads uniformly and creates repulsive effects. The cosmological constant emerges naturally as a stable residual of field excitation.

Observations from Type IA supernovae, CMB radiation, and large-scale structure align with the idea of a homogeneous, isotropic negative- pressure field.

Equation 4: TEP Interpretation of Cosmological Constant $\rho_{\Lambda} \approx E_{TEP} / V_{Universe} \approx 10^{-29} \text{ g/cm}^3$

Where:

ρ_{Λ} = Effective dark energy density

E_{TEP} = Residual timeless field energy

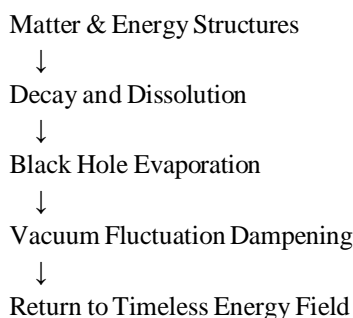
Universe = Current volume of observable universe

E. Future Fate of the Universe

As the universe continues expanding, matter will decay, stars will extinguish, and black holes will evaporate. In the TEP view, this leads not to a cold dead void, but to a full reversion into timeless vacuum state.

The energy once fragmented into structure returns to equilibrium, completing a full cycle from emergence to dissolution.

Flowchart 4: Universal Return to TEP



F. Relation of TEP Model to String Theory and M-Theory

The Timeless Energy Principle (TEP) shares conceptual resonance with String Theory and its unifying extension, M-Theory. While String Theory describes elementary particles as 1-dimensional vibrating strings in a 10-dimensional space-time, M-Theory generalizes this to 11-dimensional membranes (branes) and introduces higher-dimensional dynamics.

TEP, meanwhile, posits a pre-geometric, timeless energy field from which all space-time and mass-energy structures emerge. This foundational field in TEP can be interpreted as a zero-point origin similar to the vacuum in string field theory.

We propose a symbolic action integral linking TEP field with string field variables:

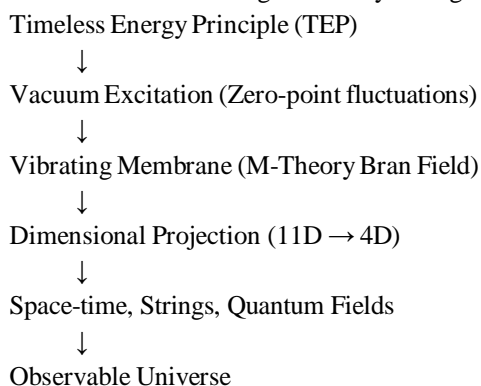
$$\mathcal{S}_{TEP} = \int d^{11}x \sqrt{-g} \left[\frac{1}{2} \partial_\mu \Phi \partial^\mu \Phi - \frac{1}{2} m^2 \Phi^2 + V_{TEP}(\Phi, X^\mu, \Psi) \right]$$

Where:

- Φ is the scalar field excitation from the TEP field,
- X^μ are space-time coordinates of string vibration,
- Ψ is the emergent quantum state,
- V_{TEP} is the interaction potential coupling TEP excitations to space-time and quantum fields,
- M spans 11 dimensions, reflecting M-theory's full geometry.

This structure suggests that TEP could be a meta-field from which strings, branes, and ultimately space-time dimensions arise.

5. Flowchart of TEP to String/M-Theory Emergence



IV. LITERATURE REVIEW

The long-standing inconsistency between quantum mechanics and general relativity has fueled numerous theoretical attempts at unification. Quantum mechanics, as formulated by Schrödinger, Heisenberg, and Dirac, describes the probabilistic behavior of subatomic particles. In contrast, Einstein's general relativity provides a deterministic and geometric understanding of gravity and space-time.

Max Planck's discovery of energy quantization introduced the Planck scale, which defines the boundary where both quantum fluctuations and gravitational effects coexist. This led to various frameworks such as loop quantum gravity (Rovelli), string theory (Green, Schwarz, Witten), and M-theory (Duff, Townsend), which attempt to explain space-time emergence and fundamental forces through higher-dimensional models.

Dark energy and the accelerated expansion of the universe, discovered through supernova observations and cosmic microwave background

Measurements (e.g., WMAP, Planck satellite), further challenge the completeness of existing theories. While string theory proposes extra dimensions and vibrating strings, it remains dependent on background space-time.

The Timeless Energy Principle (TEP) model builds upon these foundations, offering a background-independent approach where all fields and space-time emerge from a changeless, timeless quantum vacuum. This model integrates the conceptual strengths of quantum theory, general relativity, and string-based frameworks into a unified layered-energy description of cosmic reality.

V. CONCLUSION

The Timeless Energy Principle (TEP) model provides a novel conceptual and mathematical framework for unifying quantum mechanics, general relativity, dark energy dynamics, and the cosmic evolutionary cycle.

Unlike traditional theories, TEP proposes that space, time, and mass are not fundamental entities but emergent excitations of a deeper field. The TEP model proposes a profound alternative to current cosmological theories by postulating a timeless energy field as the true ontological foundation of existence. It provides a unified equation encapsulating the dynamical birth of time, matter, and space. Unlike standard Big Bang scenarios, TEP provides a scalable, mathematically coherent view of multiverse formation, entropy evolution, and even time travel potential. The incorporation of dimensional emergence (from 0D to 5D) offers a structured explanation for complexity and causality. Future studies will refine the experimental implications and mathematical stability of the TEP equation.

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