

Opponent Review: Unified Biquaternion Theory (UBT)

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1. Introduction

The submitted work presents the Unified Biquaternion Theory (UBT), which aims to establish a unified formal framework for describing gravity, electromagnetism, quantum mechanics, and consciousness. The theory is based on an elegant and systematic principle: all physics is derived as a series of projections from a single fundamental field equation defined on a four-dimensional biquaternionic variety.

2. Strengths and Key Achievements

2.1 Consistent Derivation of Gravity

The theory repeatedly and rigorously demonstrates that the real scalar part of its main equation reduces in the classical limit to Einstein's field equations in vacuum. This ensures correspondence with General Relativity (GR), a crucial foundation of any unifying theory.

2.2 Unification of Electromagnetic Formalism

The theory resolves the initial duality in the derivation of electromagnetism. The new appendix (Appendix 9) shows that the geometric approach (from the field equation) is a direct consequence of the more fundamental variational principle based on the extended action. This resolution increases the internal consistency and clarity of the theory.

2.3 Systematic Architecture

The theory's architecture is one of its strongest aspects: "one equation, multiple projections." The decomposition of the single biquaternionic equation into its real, imaginary, scalar, and vector parts provides a systematic tool for separating and examining different physical sectors (gravity, EM, new fields).

3. Identified Challenges and Research Directions

3.1 Physical Meaning of the New Scalar Equation

The theory predicts the existence of a new equation stemming from the imaginary scalar component of the main field equation. This is not a standard wave equation but ap-

appears as an algebraic or geometric constraint. The challenge is to determine its physical meaning—whether it represents a new field (e.g., axion-like or dilaton-like), or a topological/informational constraint on spacetime.

3.2 Phenomenological Bridge to the Standard Model

The main article postulates that the internal structure of the field $\Theta(q)$ can accommodate the gauge group of the Standard Model (SM) and that oscillations in internal dimensions may generate particle masses. However, a detailed derivation is currently lacking. Demonstrating how representations of Θ lead to known SM particles (e.g., electron properties) remains a key task.

3.3 Formalization of Consciousness Hypothesis

The inclusion of consciousness is the most visionary and speculative part of the theory. The idea that internal oscillations of the field $\chi(q)$ correspond to subjective experience, governed by a free-energy principle, is intriguing. To advance this, even a minimal “toy model” simulating a simple cognitive phenomenon (e.g., bistable perception) would be valuable.

4. General Evaluation and Recommendations

UBT currently constitutes a well-developed theoretical framework with a consistent foundation in classical physics. Its architecture is logical and elegant. The next step is to move from geometrical and classical constructs toward quantum phenomenology and cognitive modeling.

Research Priorities

1. **Explore the New Scalar Equation:** Seek simple solutions (e.g., in cosmological or spherically symmetric settings) and investigate observable consequences.
2. **Bridge to SM Phenomenology:** Focus on deriving the properties of a single known particle (e.g., the electron) from the structure of $\Theta(q)$.
3. **Minimal Consciousness Model:** Develop a basic dynamical system using $\chi(q)$ to replicate a simple cognitive effect (e.g., binary switching).

5. Conclusion

Significant progress has been made, particularly with the resolution of the electromagnetic dual formalism. The theory now stands on solid classical foundations and has clearly defined paths forward. While its most ambitious claims remain hypotheses, UBT offers a promising and inspiring direction for unified theoretical physics.

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