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<https://logos.pub>

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Editorial Board
Physical Review D
American Physical Society

Dear Editors,

I am writing to submit the enclosed manuscript, entitled

**“The Unified Field:
Quantum Gravity as Algorithmic Data Compression,”**

for consideration for publication in *Physical Review D*.

Summary. The manuscript establishes a formal deduction identifying quantum gravity not as a material force-carrier, but as the procedural algorithmic syntax of the universe. We prove that if the universe functions as an informational substrate calculating states on an E8 lattice, it must necessarily execute a data-compression algorithm to map redundancies under the Canon of Parsimony. This compression mathematically manifests as an inward-curving, inverse-square geometric optimization field.

Approach. The paper utilizes a rigorous dual-phase framework. Phase I establishes the formal mathematical proof using Algorithmic Information Theory, Kolmogorov Complexity, and Trinitarian Logic matrices. Phase II provides the falsifiable empirical cosmological thesis, applying Haramain’s ZPE double-surface screening and Mode Identity Theory (S^3 topology) to demonstrate exactly how algorithmic gravity compiles into observable physical reality. It explicitly resolves the Hubble Tension (H_0) via the Observer Phase Bias mechanism.

Suggested Reviewers.

1. **Prof. Gerard 't Hooft** (Utrecht University) — Nobel Laureate, co-developer of the Holographic Principle.
2. **Prof. Leonard Susskind** (Stanford) — Pioneer of string theory and the information paradox resolution in quantum gravity.
3. **Prof. Nassim Haramain** (ISF) — Expert in Zero-Point Energy (ZPE) mass derivation and fundamental scaling laws.

This manuscript has not been previously published and is not under consideration at any

other journal. I confirm no conflicts of interest.

Respectfully submitted,

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