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Editorial Board
Foundations of Physics
Springer

Dear Editors,

I am writing to submit the enclosed manuscript, entitled

**“The Unitary Singularity:
A Formal Rejection of the Multiverse
via Algorithmic Parsimony,”**

for consideration for publication in *Foundations of Physics*.

Summary. The paper subjects the multiverse hypothesis to three independent formal analyses: Kolmogorov complexity (the single-universe model has exponentially shorter algorithmic description), the Principle of Least Action (universal branching violates the variational principle), and information-theoretic testability (causally disconnected universes carry zero mutual information with observational data). We conclude that the Unitary Singularity—one deterministic universe with epistemic non-determinism—is the maximally parsimonious ontology.

Suggested Reviewers.

1. **Prof. David Wallace** (University of Pittsburgh) — Leading philosopher of the Many-Worlds Interpretation.
2. **Prof. Christopher Fuchs** (UMass Boston) — Creator of QBism (Quantum Bayesianism).
3. **Prof. George Ellis** (University of Cape Town) — Cosmologist critical of the multiverse hypothesis.

This manuscript has not been previously published and is not under consideration at any other journal. I confirm no conflicts of interest.

Cryptographic Lineage & Validation. This mathematical substrate has been cryptographically sealed and tracked on the global Sovereign Master Ledger to prevent retroactive editing and to verify the source authorship. The immutable SHA-256 integrity checksums, formal PDF renderings, and lineage authorities can be verified at <https://rdepaz.com/research>.

Respectfully submitted,

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