

Rafael D. De Paz
Independent Researcher
me@rdepaz.com

March 23, 2026

Editorial Board
Foundations of Physics
Springer

Dear Editors,

I am submitting for your consideration the manuscript entitled “*Gradient Transport Across Temporal Discontinuities: A Unified Theory of Navigation, Prayer, and Destiny.*”

This work addresses a fundamental problem in optimal control theory: how does a gradient signal survive a temporal discontinuity? We prove that continuous trajectory optimization toward a global attractor requires an explicit state-continuity receipt bridging temporal gaps — a result with implications across distributed computing, cognitive science, and the philosophy of teleology.

The paper unifies three independently derived frameworks: gradient descent on friction landscapes (the Calculus of Destiny), cryptographic state-continuity across non-synchronous clocks (Multitime Transport), and Optimistic Concurrency Control (Divine Concurrency). The resulting Gradient Transport Equation provides the first formal mathematical explanation for the subjective experience of “being lost” as a dropped gradient packet.

While the theological implications are discussed, the core mathematics is self-contained and falsifiable. This manuscript has not been submitted elsewhere and all work is original.

Respectfully,

Rafael D. De Paz