

Suitability as a Physical Review D Letter

Temporal Flow Theory (TFT) offers a groundbreaking unification of time, quantum mechanics, and cosmology via entanglement entropy, addressing key challenges like the Hubble tension and quantum measurement problem. Its novel, testable predictions—e.g., quantum interference shifts ($\Delta\phi \approx 2.1 \times 10^{-6}$ rad)—and validation via TempFlowSim simulations make it a timely, impactful contribution. As a concise, interdisciplinary advance with broad implications for spacetime physics, it fits PRD Letters' focus on significant, cutting-edge results in quantum gravity and cosmology, appealing to its readership with fresh insights and experimental potential.