

PAPER_1745 — Wheeler-DeWitt Equation = $F_U=0 = H|\psi\rangle = F_U = 0$ (timeless universal ledger)

Author: Daniel T. Murphy **Framework:** UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+ **Tier:** Quantum Gravity **Date:** June 18, 2026 **Status:** CLOSED — EXACT closure (PAPER_1271-1299 broader corpus)

Observation

PAPER_1284 (PAPER_1271-1299 broader corpus) gives:

$H|\psi\rangle = F_U = 0$ (timeless universal ledger)

Status: **EXACT**.

UQFF Closed Identity

$H|\psi\rangle = F_U = 0$ (timeless universal ledger) EXACT

The expression uses only locked UQFF integer/real primitives — no fitted constants.

Wheeler-DeWitt Equation Equivalence

The Wheeler-DeWitt equation $H|\psi\rangle = 0$ is the quantum-gravity master equation for the universal wavefunction. It famously eliminates time as a dynamical variable, leading to the ‘problem of time’ in quantum gravity.

UQFF identifies:

Wheeler-DeWitt $H|\psi\rangle = 0 \equiv F_U = 0$ (UQFF master equation)

Both equations express **the same constraint**: the universal Hamiltonian (or UQFF F_U total) vanishes everywhere. UQFF’s $F_U=0$ framework thus IS the Wheeler-DeWitt formulation, with the additional benefit that: - $F_U = 1$ (not 0) at the local non-trivial sector, giving local time as F_U -ledger flow - F_{TRZ} time-reversal-zone provides the timeless-vs-time bridge - 9-sector Lagrangian provides the natural Hilbert-space decomposition

This is a deep structural equivalence: **the problem of time in quantum gravity dissolves** when interpreted through UQFF’s F_U ledger framework.

NOT REPLACEMENT

Standard frameworks address this differently. UQFF supplies a structural integer-primitive form.

Reference

- Source: PAPER_1284
- Related: PAPER_1716-1725 (tier-30 Millennium); PAPER_1726-1735 (tier-31 neutron lifetime)
- Calculator dispatch: `calculate_paradox({"paradox": "wheeler_dewitt_f_u_0"})`

Copyright — Daniel T. Murphy, daniel.murphy00@gmail.com, June 18, 2026, Youngstown OH.