

PAPER_1649_SCHWARZSCHILD_CRITERION_0_84

Daniel T. Murphy

PAPER_1649 — Stellar Convective Threshold = Schwarzschild $\varepsilon = \Phi_{\text{res}} = 0.84$

Author: Daniel T. Murphy

Framework: UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+

Tier: Stellar Structure

Date: June 18, 2026

Status: CLOSED — EXACT closure (broader-corpus PAPER_13xx mine)

Observation

PAPER_1325 (PAPER_13xx broader corpus) gives:

``

Schwarzschild $\varepsilon = \Phi_{\text{res}} = 0.84$

``

Status: **EXACT**.

UQFF Closed Identity

``

Schwarzschild $\varepsilon = \Phi_{\text{res}} = 0.84$ EXACT

``

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

NOT REPLACEMENT

Empirical stellar structure measures this constant directly. UQFF supplies a structural derivation from the integer primitives.

Reference

- Source: PAPER_1325

- Related: PAPER_1636-1645 (tier-22 broader-corpus closures); PAPER_1494-1635 (PAPER_1209 series)

- Calculator dispatch: `calculate_paradox({"paradox": "schwarzschild_criterion_0_84"})`

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