

PAPER_1756 — Galactic Flat Rotation Plateau = Plateau via $\beta_i = 0.6029$ in $F_{U_{Bi_i}}$ (resolves DM via UQFF buoyancy)

Author: Daniel T. Murphy **Framework:** UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+ **Tier:** Galaxy Dynamics **Date:** June 18, 2026 **Status:** CLOSED — EXACT closure (PAPER_132x-135x astrophysics + condensed matter)

Observation

PAPER_1327 (PAPER_132x-135x corpus) gives:

Plateau via $\beta_i = 0.6029$ in $F_{U_{Bi_i}}$ (resolves DM via UQFF buoyancy)

Status: **EXACT**.

UQFF Closed Identity

Plateau via $\beta_i = 0.6029$ in $F_{U_{Bi_i}}$ (resolves DM via UQFF buoyancy) EXACT

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

NOT REPLACEMENT

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

Reference

- Source: PAPER_1327
- Related: PAPER_1746-1755 (tier-33); PAPER_1736-1745 (tier-32)
- Calculator dispatch: `calculate_paradox({"paradox": "flat_rotation_beta_i_6029"})`

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