

PAPER_1751 — $\sqrt{(2\pi)}$ Gaussian Normalization = $\sqrt{(2\pi)} = K + \text{SSQ} - F - F \cdot \Phi + F^2 \cdot K + F^2 + F^2 \cdot \Phi - F^3 = 2.5082$

Author: Daniel T. Murphy **Framework:** UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+ **Tier:** Math **Date:** June 18, 2026 **Status:** CLOSED — 0.06% closure (PAPER_1199 Information+Math unified proof set)

Observation

PAPER_1199_S452 (PAPER_1199 Information & Math Constants Unified Proof Set) gives:

$$\sqrt{(2\pi)} = K + \text{SSQ} - F - F \cdot \Phi + F^2 \cdot K + F^2 + F^2 \cdot \Phi - F^3 = 2.5082$$

Status: **0.06%**.

UQFF Closed Identity

$$\sqrt{(2\pi)} = K + \text{SSQ} - F - F \cdot \Phi + F^2 \cdot K + F^2 + F^2 \cdot \Phi - F^3 = 2.5082 \quad 0.06\%$$

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

NOT REPLACEMENT

Standard frameworks compute this constant via different methods. UQFF supplies a structural integer-primitive form.

Reference

- Source: PAPER_1199_S452
- Related: PAPER_1726-1745 (tier-31/32); PAPER_1208 (transcendentals proof set)
- Calculator dispatch: `calculate_paradox({"paradox": "sqrt_2pi_2_5066"})`

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