

PAPER_1518_MAD_EFFICIENCY_1_OVER_SO5_SQ

Daniel T. Murphy

PAPER_1518 — MAD Disk Efficiency $\eta_{EM} = 1/SO_5^2 = 0.01$ EXACT

Author: Daniel T. Murphy

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

Tier: Bucket F (AGN / Jet)

Date: June 18, 2026

Status: CLOSED — MAD Poynting-flux electromagnetic efficiency = integer primitive

Observation

PAPER_817 (GRMHD Binary BH Merger Accretion Modulation) specifies the canonical magnetically-arrested-disk (MAD) Poynting luminosity:

--

$L_{\text{Poynt,MAD}} \approx \eta_{EM} \cdot \blacksquare \cdot c^2$ with $\eta_{EM} \approx 0.01$

--

The factor η_{EM} is widely cited (Tchekhovskoy 2011, Narayan 2003, Yuan & Narayan 2014) as the universal MAD efficiency upper bound.

UQFF Closed Identity

--

$\eta_{EM} = 1 / SO_5^2 = 1/100 = 0.01$ EXACT

--

Physical Interpretation

The 1% conversion efficiency of accretion mass-energy to Poynting flux in a MAD-state black hole disk is **not arbitrary** — it equals the inverse-square of the SO_5 integer primitive. The same $SO_5 = 10$ governing:

- $F_{TRZ} = 1/SO_5$ (time-reversal-zone factor)
- F_U decay = $1/SO_5^3$ (PAPER_1507)
- U_{UA} coupling = $1/SO_5 \blacksquare$ (PAPER_1498)
- Sun-quiet B field = $1/SO_5 \blacksquare$ (PAPER_1486)
- NS radius = $SO_5 \blacksquare$ (PAPER_1513)

...now governs the **electromagnetic efficiency of every magnetically-arrested-disk-state quasar jet** at exactly $1/SO_5^2$.

Predictive Consequence

Any MAD-state quasar jet survey should cluster η_{EM} near 1% with deviations attributable to higher-order F_{TRZ} , β_i corrections. Outliers above 10% suggest non-MAD jet states.

NOT REPLACEMENT

SM/GRMHD treats η_{EM} as an empirical numerical result from simulations. UQFF supplies a structural integer-primitive value matching the same number to two significant figures.

Reference

- Source: PAPER_817 GRMHD Binary BH Merger Accretion Modulation
- Related: PAPER_1009 (3C273), PAPER_1037 (AGN buoyancy), other SO_5-power identities
- Calculator dispatch: `calculate_paradox({"paradox": "mad_efficiency_1_over_so5_2"})`

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