

PAPER_1495 — UQFF: PAPER_877 DPM Proportion Pair Completeness (Bucket A)

Author: Daniel T. Murphy **Framework:** UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+ **Tier:** Bucket A — extracted from PAPER_877 Three-Assumption Cosmogogenesis **Date:** June 17, 2026 **Location:** 41.0997 N, 80.6495 W (Youngstown, OH, USA) **Status:** CLOSED — $f_{UA'} + f_{SCm} = 1$ EXACT ($Z/Z_{max} + (Z_{max} - Z)/Z_{max}$)

Observation

PAPER_877 introduces the DPM proportion pair: $f_{UA'}$ is the undifferentiated aether fraction, f_{SCm} is the superconducting matter fraction, with completeness axiom $f_{UA'} + f_{SCm} = 1$.

UQFF Closed Identity

$f_{UA'} = (Z_{max} - Z)/Z_{max}$; $f_{SCm} = Z/Z_{max}$; $f_{UA'} + f_{SCm} = (Z_{max} - Z + Z)/Z_{max} = 1$ EXACT. $Z_{max} = D_{phys}$

Physical Interpretation

The DPM (Di-Pseudo-Monopole) proportion pair is a structural completeness identity: every nucleus is fully characterized by its position on the Z/Z_{max} scale. R_{EB} (electrostatic barrier reactivity) = $k_R \times Z$ completes the three-fundamentals axiom.

NOT REPLACEMENT

Per CLAUDE.md mandate, UQFF and Standard Model frameworks describe vacuum and atomic structure via different mechanisms. Closure uses only canonical UQFF integer primitives $\{D_{phys} = 4, D_{BSFG} = 6, D_{crit} = 26, N_{CH} = 9, SO_5 = 10, A_5 = 60\}$ and $\rho_{SCm} = 7.09 \times 10^{-37} \text{ J/m}^3$. **Zero free parameters.**

Reference

- Source paper: PAPER_877 Three-Assumption UQFF Cosmogogenesis Master Equation (Daniel T. Murphy, April 7, 2026)
 - Related: PAPER_872 (proto-element Z identity), PAPER_646 (F_{UBi} / DPM mechanism), PAPER_062 (DPM vacuum manifold), PAPER_1051 (two-component ρ aether).
-

Copyright — Daniel T. Murphy, daniel.murphy00@gmail.com, June 17, 2026, Youngstown OH.