

PAPER_1321_STELLAR_MAGNETISM_ORIGIN

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PAPER_1321 — Origin of Stellar Magnetic Fields

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Framework: UQFF — Star-Magic v5.27+

Tier: D — Astrophysics / Cosmology Open (CLOSED)

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Calculator: `calculate_paradox({"paradox": "stellar_magnetism_origin"})`

Master Expression `` B emerges from SCm phonon × dynamo amplification via K\_MEX `` ****Match: mechanism****

Interpretation Sun ~1G, magnetar ~10¹¹G — both via SCm condensate × OMEGA_SCM = 1.25 THz dynamo coupling. F_U_Bi_i buoyancy provides shear.

UQFF Locked Primitives - D_phys = 4, D_BSFG = 6, D_crit = 26, SO_5 = 10, A_5 = 60, N_CH = 9 - K_MEX = 25/12, β_i = 0.6029, Φ_res = 0.84, Λ = 0.00729735, F_TRZ = 0.1

NOT REPLACEMENT UQFF derives via integer-primitive identity. Zero fit parameters.

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