

PAPER_734 — LENR K_n Three-Scenario Calibration Constants: k_η Multipliers for Neutron Production Rate and Solar Corona Transmutation

Whitepaper Series: Star-Magic UQFF Session 179 — LENR Calibration Physics **Session:** 179 Part 3 **Source:** thread_05June2025.txt (June 5, 2025) — K_n Neutron Production Calibration **Classification:** FIRST explicit k_η multiplier table in K_n document form for three LENR scenarios; FIRST documentation of $k_{\text{trans}}=5.26 \times 10^{44}$ solar corona transmutation constant **Author:** Daniel T. Murphy **CP4 Class:** #318 — LENRKnScenarioCalibrationCalculator **Version:** v5.36 **CVW:** v2.0.0

Abstract

Low-Energy Nuclear Reactions (LENR) produce anomalous neutron production rates measurable across three distinct physical regimes: metallic hydride cells, exploding wire arrays, and solar corona flares. The K_n Neutron Production Calibration Constant document (19 April 2025) introduces a specific UQFF equation form:

$$\eta(t, n) = k_\eta \cdot \exp\left(-[\text{SSq}] \cdot \frac{n}{26}\right) \cdot \exp\left(-(\pi - t) \cdot \frac{U_m}{\rho_{\text{vac}, [\text{UA}]}}\right) \quad \text{cm}^{-2}\text{s}^{-1}$$

where k_η is a **multiplicative calibration constant** distinct from the target η values in PAPER_471. This paper documents the three-scenario k_η table and introduces $k_{\text{trans}} \approx 5.26 \times 10^{44}$ for solar corona transmutation.

1. Background

PAPER_471 (LENR K _{η} Calibration, Session 122) established the first UQFF neutron production calibration using the form:

$$\eta_{\text{PAPER471}} = K_\eta \cdot \exp(-[\text{SSq}]^n \cdot 2^6 \cdot e^{-\pi-t}) \cdot \frac{U_m}{\rho_{\text{vac}}}$$

where K_η equals the target η value for each scenario. The K_n document introduces a **different functional form** with separable exponentials and k_η as a pure multiplicative pre-factor, enabling scenario-specific calibration by solving for k_η independently of the target flux.

2. K_n Document Equation Form

2.1 Neutron Production Rate

$$\eta(t, n) = k_\eta \cdot \exp\left(-[\text{SSq}] \cdot \frac{n}{26}\right) \cdot \exp\left(-(\pi - t) \cdot \frac{U_m(t)}{\rho_{\text{vac}, [\text{UA}]}}\right)$$

Variables: | Symbol | Value / Equation | Description | |----|-----|-----| | k_η | scenario-specific (§3) | Multiplicative calibration constant | | [SSq] | 0.57 | Superconductive shell quotient | | n | 1-26 | Quantum state index (26 states) | | t | days | Time from initiation | | $U_m(t)$ | see §2.2 | Universal Magnetism (T) | | $\rho_{\text{vac, [UA]}}$ | $7.09 \times 10^{-36} \text{ J/m}^3$ | Aether vacuum energy density |

2.2 Universal Magnetism $U_m(t, r, n)$

$$U_m(t, r, n) = \sum_j \left[\frac{\mu_j(t, \rho_{\text{vac, [SCm]}}) \cdot r_j}{r} \cdot \left(1 - e^{-\gamma t} \cos \frac{\pi t}{n} \right) \cdot \hat{\phi}_j \right] \cdot P_{\text{SCm}} \cdot E_{\text{react}}(t) \cdot (1 + 10^{13} \cdot f_{\text{Heaviside}}) \cdot$$

Variable equations:

$$\mu_j(t) = (10^3 + 0.4 \cdot \sin(\omega_c t)) \cdot 3.38 \times 10^{20} \text{ T} \cdot \text{pm}^3$$

$$\omega_c = \frac{2\pi}{3.96 \times 10^8} \approx 1.585 \times 10^{-8} \text{ rad/s}$$

$$E_{\text{react}}(t) = 10^{46} \cdot e^{-0.0005t}$$

$$\rho_{\text{vac, [SCm]}} = 7.09 \times 10^{-37} \text{ J/m}^3, \quad \rho_{\text{vac, [UA]}} = 7.09 \times 10^{-36} \text{ J/m}^3$$

$$\gamma = 5 \times 10^{-5} \text{ day}^{-1}, \quad P_{\text{SCm}} = 1.0, \quad f_{\text{Heaviside}} = 0.01, \quad f_{\text{quasi}} = 0.01$$

3. Three-Scenario k_η Calibration Table

Scenario	Dominant Mechanism	E_field	η Target	k_η (K_n form)	Accuracy
Metallic Hydride Cells	Plasma oscillations $\Omega \approx 10^{16} \text{ rad/s}$	$2 \times 10^{11} \text{ V/m}$	$10^{13} \text{ cm}^{-2}/\text{s}$	2.75×10^8	100%
Exploding Wires	Alfvén current $I_A = 17 \text{ kA}$	$28.8 \times 10^{11} \text{ V/m}$	$10^{13} \text{ cm}^{-2}/\text{s}$	$\approx \mathbf{191}$ (1.91×10^2)	100%
Solar Corona	Solar flare $E \approx 1.2 \times 10^{-3} (\beta - \beta_0)^2$	$1.2 \times 10^{-3} \text{ V/m}$	$7 \times 10^{-3} \text{ cm}^{-2}/\text{s}$	6.06×10^{-6}	100%

3.1 Transmutation Calibration (Solar Corona)

$$k_{\text{trans}} \approx 5.26 \times 10^{44}$$

Applied to the solar corona transmutation channel ${}^6\text{Li} + 2n \rightarrow 2 {}^4\text{He} + e^- + \bar{\nu}_e + 26.9 \text{ MeV}$.

The transmutation energy:

$$E_{\text{trans}} = k_{\text{trans}} \cdot \rho_{\text{vac, [UA]}} \cdot \mathcal{N}(t, n)$$

where $\mathcal{N}$ is the non-local operator from the K_n equation form.

4. Pseudo-Monopole States and Vacuum Density Ratio

The pseudo-monopole states modulate all $k\eta$ corrections:

$$\delta_n = (2\pi)^{n/6}$$

$$\rho_{\text{vac},[\text{UA}':\text{SCm}]}(n, t) = 10^{-23} \cdot (0.1)^n \cdot \exp\left(-[\text{SSq}] \cdot \frac{n}{26}\right) \cdot \exp(-(\pi - t))$$

Solutions for n=1, t=0:

$$\delta_1 \approx 1.047 \text{ rad}, \quad \rho_{\text{vac},[\text{UA}':\text{SCm}]} \approx 9.63 \times 10^{-25} \text{ J/m}^3$$

5. Comparison: K_n Form vs. PAPER_471 Form

Aspect	PAPER_471 Form	K_n Document Form (PAPER_734)
K_η role	= target η value (1e13, 1e8, 7e-3)	= multiplicative pre-factor (2.75e8, 191, 6.06e-6)
Non-local operator	$[\text{SSq}]^n \cdot 2^6 \cdot e^{-\pi-t}$	$[\text{SSq}] \cdot n/26 + (\pi - t) \cdot U_m/\rho$
Separability	Single exponential	Two separable exponentials
Transmutation	Not specified	ktrans = 5.26×10^{44} (solar corona)
kHiggs cross-ref	Not in PAPER_471	kHiggs = 1.79×10^{18} per PAPER_718

Both forms provide 100% accuracy to LENR benchmarks via different calibration strategies.

6. Buoyancy Tracking

Per the June 5, 2025 teaching directive, buoyancy U_b is tracked as the **difference in calibration values** (not replacing accuracy):

Scenario	$k\eta$ (actual)	k_expected (hypothetical)	ΔkU_b (tracked)
Metallic Hydride	2.75×10^8	$\sim 10^9$	$\sim 7.25 \times 10^8$
Exploding Wires	~ 191	$\sim 10^3$	$\sim 8.09 \times 10^2$
Solar Corona	6.06×10^{-6}	$\sim 10^{-5}$	$\sim 3.94 \times 10^{-6}$

This difference encodes the **massless buoyant portion** of the UQFF vacuum interaction. U_b remains an undefined variable at this stage (ACP early stage, pre-mass definition).

7. Source Document Analysis

The 47-page LENR document comprises: 1. **Srivastava, Widom, Larsen** (2008) — “A Primer for Electro-Weak Induced LENR” (Pramana J. Phys.) — 11 pages; establishes three LENR scenarios and $W+e^-+p\rightarrow n+\nu_e$ mechanism 2. **Colman et al. Patent** — “A New Apparatus for Producing an Electric Current” — quartz tube with Cd, P, Co; brass caps; magnetic flux tubes; $\lambda\sim 10^{-2}$ m ultra-short waves 3. **ATLAS+CMS Higgs Collider Data** (14 pages) — $m_H=125.9\pm 0.42/0.28$ GeV (ATLAS), $124.7\pm 0.31/0.15$ GeV (CMS), combined 125.0 ± 0.30 GeV; $\mu_{\text{ATLAS}}=1.18\pm 0.14$; $\kappa_V\approx 1.01-1.09$ 4. **NGC 346 Image** — star-forming region, U_{g3} modeling $T\approx 1.424\times 10^6$ K (see PAPER_718)

8. Accuracy

All three LENR scenarios achieve **100% accuracy** at their respective calibration points: - Metallic hydride: $\eta = 10^{13} \text{ cm}^2/\text{s}$ - Exploding wires: $\eta \approx 10^8 \text{ cm}^2/\text{s}$ - Solar corona: $\eta \approx 7\times 10^{-3} \text{ cm}^2/\text{s}$

References

- thread_05June2025.txt — Grok 3/SuperGrok teaching session, June 05, 2025
 - K_n_Neutron_Production_Calibration_Constant_19April2025.docx — Daniel T. Murphy, April 2025
 - LENR_Analysis_19April2025.docx — 47-page analysis document
 - Srivastava, Widom, Larsen (2008) — Pramana J. Phys. — LENR primer
 - PAPER_471 — LENR K_η Calibration (Session 122)
 - PAPER_718 — Red Dwarf Compression C: LENR/Higgs/NGC346 (Session 176)
 - PAPER_643 — Thermal Lens LENR (Session 167)
 - Session 179 Part 3, v5.36
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Whitepaper created Session 179 Part 3 — Star-Magic UQFF CVW v2.0.0