

# PAPER\_383 — Ug4i Transient Age-Dependent Decay Law

**Source:** grok\_share\_11254865.txt, lines ~2928–2932

**Section:** Ug4i (E\_react) computation for SGR1745 in resonance MUGE context

**Session:** 104 (Complete Re-Analysis — standalone physics principle not formalized in any prior paper)

**CP4 Class:** Ug4iTransientAgeDecayLawCalculator (CP4 #34)

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## Abstract

This paper presents a UQFF analysis of Ug4i Transient Age-Dependent Decay Law, deriving compressed field equations and observational predictions within the Star-Magic/UQFF framework.

## 1. Overview

The UQFF term **Ug4i** represents vacuum energy concentration reactivity — the scalar field potential introduced when an astrophysical system undergoes energetic events (magnetar flares, burst activity, jet formation). It was mentioned in PAPER\_371 (12-term resonance structure) and PAPER\_376 (empirical validation via Ereact window), but never formalized as an independent **physical principle**.

This paper establishes the **Ug4i Transient Age-Dependent Decay Law** as a standalone UQFF theorem: compact objects have  $Ug4i \rightarrow 0$  as they age, and Ug4i is only non-zero for **young or actively-bursting** systems.

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## 2. The E\_react Decay Formula

$$E_{react}(t) = 1046 \cdot e^{-0.0005 \cdot t}$$

Where: -  $E_{react}$  — vacuum reactivity energy [J] - 1046 — seed energy (magnetar flare energy: units consistent with  $k_\eta$  coupling) - 0.0005 — decay constant  $\kappa$  [ $s^{-1}$ ] (validated against 10–100 day Chandra magnetar observations) -  $t$  — system age [s]

**Note on units of  $\kappa$ :** In daily parametrization  $\kappa_{day} = 0.0005 \text{ day}^{-1}$  (as in PAPER\_376). When  $t$  is given in seconds (as in C++ code),  $\kappa \approx 0.0005/(86400) = 5.787 \times 10^{-9} \text{ s}^{-1}$ . The expression above uses  $t$  in its parametric form consistent with the C++ implementation where the exponent dimensionally balances with the time parameter used.

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## 3. Ug4i as a Function of E\_react

The UQFF Ug4i term couples through the vacuum concentration field:

$$U_{g4i} = \frac{E_{react}(t) \cdot F_{vac}}{m_{eff} \cdot c^2 \cdot r^2}$$

When  $E_{react} \rightarrow 0$ :

$$U_{g4i} \rightarrow 0$$

This is confirmed by the SGR1745 unit test: at  $t = 3.799 \times 10^{10}$  s, `compute_Ug4i()` returns  $< \text{numerical precision} \rightarrow 0.0 \text{ m/s}^2$ .

#### 4. The Age Discriminator Theorem

**Theorem (UQFF Ug4i Age Discriminator):** For any astrophysical system described by the UQFF resonance model, the Ug4i term contributes **non-trivially** if and only if the system age satisfies:

$$t \ll t_{\text{threshold}} \quad \text{where} \quad t_{\text{threshold}} \approx \frac{1}{\kappa} \ln \left( \frac{E_0}{\epsilon} \right)$$

For  $E_0 = 1046 \text{ J}$  and  $\epsilon = 10^{-6} \text{ J}$  (computational floor):

$$t_{\text{threshold}} = \frac{1}{0.0005} \ln(1046/10^{-6}) \approx 2000 \times 13.9 = 2.78 \times 10^4 \text{ (parametric days)}$$

**Physical interpretation:** - **Young systems** (active jets, new magnetars, stellar formation):  $E_{\text{react}} \sim 10^2 \text{ J} \rightarrow \text{Ug4i active} \rightarrow \text{vacuum field reaction drives transient physics}$  - **Ancient systems** (mature magnetars, evolved galaxies):  $E_{\text{react}} \rightarrow 0 \rightarrow \text{Ug4i} = 0 \rightarrow \text{no vacuum reactivity contribution}$

#### 5. System-by-System Classification

Using the canonical 7-system parameter registry (PAPER\_385):

| System                    | Age t (s) | E_react(t) (J) | Ug4i Status     |
|---------------------------|-----------|----------------|-----------------|
| SGR1745 Magnetar          | 3.799e10  | $\approx 0$    | <b>INACTIVE</b> |
| Sagittarius A*            | 3.786e14  | $\approx 0$    | INACTIVE        |
| Tapestry (Star Formation) | 3.156e13  | $\approx 0$    | INACTIVE        |
| Westerlund 2 (Cluster)    | 3.156e13  | $\approx 0$    | INACTIVE        |
| Pillars of Creation       | 3.156e13  | $\approx 0$    | INACTIVE        |
| Rings of Relativity       | 3.156e14  | $\approx 0$    | INACTIVE        |
| Student's Guide (Cosm.)   | 4.35e17   | $\approx 0$    | INACTIVE        |

**Conclusion:** For all 7 canonical systems,  $E_{\text{react}} \rightarrow 0$ . Ug4i is numerically zero across the standard UQFF validation suite.

**When Ug4i IS active (hypothetical/new systems):** - Newly-formed magnetar at  $t < 10^5 \text{ s}$  (seconds after formation):  $E_{\text{react}} \approx 1046 \text{ J}$  - Active flare state: pulse injection restarts  $E_{\text{react}} \rightarrow E_0$  - Young quasar jets at  $t \sim 10^3 \text{ yr}$ :  $E_{\text{react}}$  non-negligible

## 6. Connection to PAPER\_376 Empirical Validation

PAPER\_376 cited the 10-100 day Chandra magnetar observation window as empirical validation. This paper provides the **physical mechanism**:

| Time since event       | $E_{\text{react}}(t)$                 | % of initial | Physical state              |
|------------------------|---------------------------------------|--------------|-----------------------------|
| $t = 0$                | 1046 J                                | 100%         | Maximum Ug4i — burst onset  |
| $t = 10$ days          | $1046 \cdot e^{-0.005} \approx 996$ J | 95%          | Ug4i still significant      |
| $t = 100$ days         | $1046 \cdot e^{-0.05} \approx 995$ J  | 95%          | Chandra 100-day cut-off     |
| $t \rightarrow \infty$ | 0                                     | 0%           | Ug4i = 0 — system quiescent |

The 10-100 day window corresponds to  $\kappa_{\text{day}} \cdot t \ll 1$ , so Chandra observed systems with nearly full  $E_{\text{react}}$ , while our validation systems are at  $t \gg 1/\kappa$ .

## 7. Self-Expanding Framework Integration

The Ug4i decay law integrates naturally with the UQFF Self-Expanding Framework 2.0:

```
# Dynamic Ug4i term (registers as zero for ancient systems, non-zero for active systems)
def compute_Ug4i(t_seconds: float, E0: float = 1046.0, kappa: float = 0.0005) -> float:
    """
    Ug4i vacuum reactivity decay.
    t_seconds: system age in seconds (or parametric time units matching kappa)
    Returns: E_react → Ug4i contribution [m/s2 when properly coupled through F_vac/m_e]
    """
    import math
    return E0 * math.exp(-kappa * t_seconds)
```

The decay constant  $\kappa = 0.0005$  is a UQFF calibrated constant (with [SSq] = 0.57 and  $\kappa = 0.0005/\text{day}$  in the master calibration table).

## 8. Physical Significance

Ug4i represents the only **time-transient mechanism** in the UQFF resonance framework. All other 12 terms (aDPM, aTHz, afluid, etc.) are steady-state at fixed system parameters. **Ug4i alone carries information about system age and activity history.**

This makes it the UQFF equivalent of: - Radioactive decay (exponential  $\rightarrow$  zero) - Magnetic field reconnection energy release - Stellar evolutionary stage discriminator

**First Law Statement:** A UQFF system is “thermodynamically young” if  $E_{\text{react}} > E_0/e$ , i.e., if  $t < 1/\kappa$ . All 7 canonical systems have far exceeded this threshold.

## 9. References Within Codebase

- PAPER\_371: MUGE 12-Term Resonance — Term 6 structure
- PAPER\_376: Formal Proof Set — empirical Ereact 10-100 day validation
- PAPER\_382: 12-Term Spectral Ladder (SGR1745) — Ug4i=0 confirmed numerically
- UQFFResonanceFormalProofSetCalculator (CP4 #25): Ereact computation

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*Source: grok\_share\_11254865.txt lines ~2928-2932 + formal proof validation lines ~8250-8600 | Session 104 | First standalone formalization of Ug4i as UQFF system age discriminator*