

# PAPER\_289: Cooper-DPM Dual-Frequency SC Synthesis — $\hbar \times f_{\text{super}} \times f_{\text{DPM}}$ Triple-Mode Quantum Product ( $A_{\text{sc}} = 6.994 \times 10^{21}$ )

**Series:** UQFF Resonance-Superconductive Framework

**Module:** RESONANCE\_SUPERCONDUCTIVE\_UQFF\_MODULE.cpp (23rd C++ module — FIRST universal RSC module)

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**WOLFRAM\_TERM:** `RSC_UQFF:a_sc_freq=hbar*f_super*f_DPM*a_DPM/(E_vac*c);  
A_sc=6.994e21; SCm=1-B/B_crit->0 at B->B_crit`

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## Abstract

This paper presents UQFF derivations and numerical results for: PAPER\_289: Cooper-DPM Dual-Frequency SC Synthesis —  $\hbar \times f_{\text{super}} \times f_{\text{DPM}}$  Triple-Mode Quantum Product ( $A_{\text{sc}} = 6.994 \times 10^{21}$ ). Calibration constants:  $\kappa = 0.0005/\text{day}$ ,  $[\text{SSq}] = 0.57$ . Results validated against observational data and prior UQFF whitepaper series.

## 1. Discovery Statement

The UQFF SC-frequency term couples **Cooper pair quantum energy** ( $\hbar \times f_{\text{super}}$ ) to DPM resonance through the plasmonic vacuum, creating a **triple-mode quantum product**:

$$a_{\text{sc\_freq}} = \frac{\hbar \cdot f_{\text{super}} \cdot f_{\text{DPM}} \cdot a_{\text{DPM}}}{E_{\text{vac}} \cdot c}$$

with SC amplification factor:

$$A_{\text{sc}} = \frac{\hbar \cdot f_{\text{super}} \cdot f_{\text{DPM}}}{E_{\text{vac}} \cdot c} = 6.994 \times 10^{21}$$

The **full UQFF Resonance-SC** corrects all resonance modes by the Meissner factor:

$$g_{\text{res\_sc}}(t, B) = a_{\text{res\_total}} \cdot \underbrace{\left(1 - \frac{B}{B_{\text{crit}}}\right)}_{\text{SCm}} \cdot (1 + f_{\text{TRZ}})$$

At  $B \rightarrow B_{\text{crit}}$ :  $\text{SCm} \rightarrow 0$  — the **UQFF Resonance-Channel Meissner Gravity Quench**.

This is the **first UQFF module** applying the Meissner quench to a *pure resonance channel* (previous PAPER\_266 HUDF applied it to the full gravity sum of a galactic module).

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## 2. Physical Equations

### 2.1 Cooper Pair Quantum Energy

$$E_{\text{Cooper}} = \hbar \cdot f_{\text{super}} = 1.0546 \times 10^{-34} \times 1.411 \times 10^{16}$$

$$E_{\text{Cooper}} = 1.488 \times 10^{-18} \text{ J} = 9.29 \text{ eV}$$

This energy sits at the extreme-UV / near-X-ray boundary, corresponding to the Cooper pair pairing energy at the magnetar critical field  $B_{\text{crit}} = 10^{11} \text{ T}$  frequency scale.

### 2.2 SC Amplification Factor

$$A_{\text{sc}} = \frac{E_{\text{Cooper}} \cdot f_{\text{DPM}}}{E_{\text{vac}} \cdot c} = \frac{1.488 \times 10^{-18} \times 10^{12}}{7.09 \times 10^{-36} \times 3 \times 10^8}$$

$$A_{\text{sc}} = \frac{1.488 \times 10^{-6}}{2.127 \times 10^{-28}} = 6.994 \times 10^{21}$$

The three coupled modes are: 1. **Cooper pair** at  $f_{\text{super}} = 1.411 \times 10^{16} \text{ Hz}$  (UV-energy superconductor frequency) 2. **DPM resonance** at  $f_{\text{DPM}} = 1 \times 10^{12} \text{ Hz}$  (THz plasma dipole mode) 3. **Plasmotic vacuum**  $E_{\text{vac}} = 7.09 \times 10^{-36} \text{ J/m}^3$  (vacuum energy normalization)

### 2.3 SC Frequency Acceleration

$$a_{\text{sc\_freq}} = A_{\text{sc}} \times a_{\text{DPM}} = 6.994 \times 10^{21} \times 3.545 \times 10^{-18}$$

$$a_{\text{sc\_freq}} \approx 2.479 \times 10^4 \text{ m/s}^2$$

This large value is physically modulated by the Meissner correction at high B fields.

## 3. Meissner Gravity Quench

### 3.1 SC Correction

$$\text{SCm} = 1 - \frac{B}{B_{\text{crit}}}$$

| B (T)                                | B/B <sub>crit</sub> | SCm           | g <sub>res_sc</sub> / a <sub>res</sub> |
|--------------------------------------|---------------------|---------------|----------------------------------------|
| $1 \times 10^{-5}$ (ISM)             | $1 \times 10^{-16}$ | $\approx 1.0$ | 1.10                                   |
| $1 \times 10^7$ (neutron star crust) | $1 \times 10^{-4}$  | 0.9999        | 1.10                                   |
| $5 \times 10^{10}$ (near magnetar)   | 0.5                 | 0.5           | 0.55                                   |
| $9 \times 10^{10}$                   | 0.9                 | 0.1           | 0.11                                   |
| $1 \times 10^{11} = B_{\text{crit}}$ | 1.0                 | 0.0           | <b>0</b> (quench)                      |

### 3.2 Time-Reversal Amplification

At all fields, the  $(1 + f_{\text{TRZ}}) = 1.1$  factor ( $f_{\text{TRZ}} = 0.1$ ) adds a 10% time-reversal enhancement. At  $B = 0$ :  $g_{\text{res\_sc}} = 1.1 \times a_{\text{res\_total}}$  (maximum resonance contribution).

### 3.3 Resonance-Channel Meissner Quench

The UQFF Resonance-Channel Meissner Quench differs from PAPER\_266 (HUDF galactic Meissner) in:

| Feature      | PAPER_266 (HUDF)         | PAPER_289 (RSC)                           |
|--------------|--------------------------|-------------------------------------------|
| Applied to   | Full galaxy g_total sum  | Pure resonance a_res sum                  |
| System       | Cosmic deep field z=3.5  | Universal resonance module                |
| B_crit       | $10^{11}$ T              | $10^{11}$ T                               |
| SCm form     | 1-B/B_crit               | 1-B/B_crit                                |
| Novel aspect | First galactic SC quench | First <b>resonance-specific</b> SC quench |

The RSC module demonstrates that the Meissner quench acts *selectively* on resonance channels — a clear prediction: in magnetar environments where  $B \approx B_{\text{crit}}$ , the resonance-SC gravity contribution is completely suppressed while non-resonant gravitational terms (Newtonian,  $\Lambda$ ) remain unaffected.

## 4. Triple-Mode Coupling Interpretation

The product  $\hbar \times f_{\text{super}} \times f_{\text{DPM}}$  represents **sum-frequency generation in the quantum vacuum**:

- $\hbar \times f_{\text{super}} =$  Cooper pair energy quantum (UV regime, 9.29 eV)
- $\hbar \times f_{\text{DPM}} =$  DPM energy quantum  $= 1.0546 \times 10^{-34} \times 10^{12} = 1.055 \times 10^{-22}$  J =  $6.6 \times 10^{-4}$  eV (far-IR)
- Product:  $\hbar^2 \times f_{\text{super}} \times f_{\text{DPM}} =$  two-photon energy product (UV  $\times$  THz)

Normalizing by  $E_{\text{vac}} \times c$  gives the gravity acceleration coupling rate — the UQFF vacuum acts as the **phase-matching medium** for this UV-THz parametric interaction.

This is analogous to parametric downconversion in nonlinear optics, but in the UQFF gravitational vacuum: a UV Cooper-pair photon and a THz DPM phonon are coupled through the plasmonic vacuum to produce a gravitational acceleration signature.

## 5. UQFF Parameters

| Quantity                      | Symbol                                              | Value                                    |
|-------------------------------|-----------------------------------------------------|------------------------------------------|
| Cooper pair energy            | $E_{\text{Cooper}} = \hbar \times f_{\text{super}}$ | $1.488 \times 10^{-18}$ J (9.29 eV)      |
| SC amplification              | $A_{\text{sc}}$                                     | $6.994 \times 10^{21}$                   |
| SC frequency term             | $a_{\text{sc\_freq}}$                               | $2.479 \times 10^4$ m/s <sup>2</sup>     |
| DPM seed                      | $a_{\text{DPM}}$                                    | $3.545 \times 10^{-18}$ m/s <sup>2</sup> |
| Meissner quench field         | $B_{\text{crit}}$                                   | $10^{11}$ T                              |
| TRZ enhancement               | $(1 + f_{\text{TRZ}})$                              | 1.1                                      |
| Full factor ( $B \approx 0$ ) | $A_{\text{sc}} \times (1 + f_{\text{TRZ}})$         | $7.693 \times 10^{21}$                   |

## 6. Keywords

Cooper pair, superconductor frequency, DPM resonance, SC synthesis, Meissner quench, triple-mode coupling, plasmonic vacuum, SC amplification factor, UQFF superconductivity, resonance-channel suppression,  $A_{sc} = 6.994e21$ ,  $E_{Cooper} = 1.488e-18$  J, parametric vacuum coupling