

PAPER323 — CR34b Vacuum Aether Frequency Mode: F_AETHER=1.576e-35 Hz, 11th UQFF Accelerative Term

Session 93 | CompressedResonanceUQFF34bModule | 35th C++ UQFF Module

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Abstract

The CR34b module introduces the 11th UQFF accelerative term $a_{\text{aether_freq}}$, driven by the vacuum aether frequency constant $F_{\text{AETHER}} = 1.576 \times 10^{-35}$ Hz. This term is the lowest-frequency vacuum coupling identified to date in the UQFF expansion, with a coupling coefficient of 5.253×10^{-43} — seven orders smaller than the previous minimum. It represents the cosmological-scale aether frequency mode, physically distinct from the existing resonance aether term $a_{\text{aether_res}}$.

Core Equation

$$\begin{aligned} a_{\text{aether_freq}} &= \frac{F_{\text{AETHER}}}{a_{\text{DPM}}} \cdot E_{\text{VAC,neb}} \cdot c \\ &= \frac{1.576 \times 10^{-35} \cdot 7.09 \times 10^{-36}}{7.09 \times 10^{-37} \cdot 3.0 \times 10^8} \cdot a_{\text{DPM}} \\ &= \frac{1.576 \times 10^{-35} \cdot 10^3 \cdot 3.0 \times 10^8}{10^{-43}} \cdot a_{\text{DPM}} = 5.253 \times 10^{-43} \cdot a_{\text{DPM}} \end{aligned}$$

Coupling coefficient: $\kappa_{\text{aetherfreq}} = 5.253 \times 10^{-43}$ (smallest in UQFF expansion)

Physical Distinction: $a_{\text{aetherres}}$ vs $a_{\text{aetherfreq}}$

Term	Formula	Driver	Regime
$a_{\text{aether_res}}$	$faether \times 1e-8 \times f_{\text{DPM}} \times (1+f_{\text{TRZ}}) \times a_{\text{DPM}}$	$faether$ (1–1000 Hz), f_{DPM}	System-frequency resonance
$a_{\text{aether_freq}}$	$FAETHER \times EVAC_{\text{neb}} \times a_{\text{DPM}} / (EVAC_{\text{ISM}} \times c)$	$F_{\text{AETHER}} = 1.576 \times 10^{-35}$ Hz	Cosmological vacuum frequency

$a_{\text{aether_res}}$: resonance mode — couples aether to DPM oscillation frequency

$a_{\text{aether_freq}}$: frequency mode — couples vacuum aether to energy density ratio

Together they form the **UQFF Aether Doublet**: resonance + frequency co-sum.

System Values ($a_{\text{aetherfreq}}$ across CR34b 6 systems)

System	a_DPM [m/s ²]	aaetherfreq [m/s ²]
Sombrero (sys18)	~7.99e-35	~4.20e-77
Andromeda (sys19)	~6.99e-36	~3.67e-78
Universe (sys20)	~4.16e-42	~2.19e-84
Saturn (sys22)	~1.62e-24	~8.51e-67
M16 Eagle (sys23)	~1.55e-24	~8.14e-67
Crab Nebula (sys24)	~1.50e-19	~7.88e-62

Cosmic aether frequency mode is most significant for compact/high-frequency systems.

Physical Significance

F_AETHER = 1.576e-35 Hz → period T = 6.35×10³ seconds ≈ 2.01×10² years (super-Hubble oscillation)

This is the characteristic vacuum aether oscillation at cosmological scales — beyond direct observation but present as a persistent background field in UQFF

LAMBDA = 1.1e-52 m² companion constant — cosmological context for aether frequency

Classification

FIRST UQFF Vacuum Aether Frequency Mode — distinct from resonance channel

11th UQFF accelerative term — completes the UQFF aether doublet (res + freq)

Coupling coefficient 5.253×10⁻³ — smallest identified UQFF coupling

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