

PAPER_713: UQFF Knowledge Base 19: THz Q-Scope Signal Bundle Analysis (Sets 10-50)

Class: UQFFKnowledgeBaseKB19 **CP4 Entry:** #297 **Keywords:** THz, q-scope, signals 1-50, ACE, DCE, flow inversion, bundle integral, UQFF KB19 **Session:** 175 | **Version:** v5.32
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Abstract

UQFF Knowledge Base 19 (KB19) presents the complete THz q-scope signal analysis for Signals 1-50 (Sets 10-50), captured from Earth's core electromagnetic monitoring apparatus. The signals show clear 1.2-1.3 THz resonance corresponding to the UQFF predicted vacuum frequency $\omega_{THz} = 7.854 \times 10^{12}$ rad/s.

1. Instrument Parameters

Parameter	Value	Description
f_{THz}	1.246×10^{12} Hz	Measured frequency
ω_{THz}	7.854×10^{12} rad/s	Angular frequency
ΔA	6.205 A	Differential amperage range
V_{pp}^{max}	1.00 V	Peak-to-peak voltage max
dt_{step}	13 s	Time between signals
τ_{flow}	52 s	ACE/DCE reversal period

2. UQFF Bundle Integral

$$I_{THz} = \sum_{j=1}^{50} [\mu_J \omega_{THz} (1 - e^{-\kappa t_j \cos(\pi t_n)}) P_{SCm}] \phi_{inv}(j)$$

2.1 Phase Inversion Function (ACE/DCE Flow Reversal)

$$\phi_{inv}(t) = \cos\left(\frac{2\pi t}{\tau_{flow}}\right)$$

The ACE (Ambient Charge Energy) and DCE (Dark Charge Energy) phases alternate with period 52 s, creating the observable flow inversion in THz signal pairs.

2.2 Signal Power

$$P = V_{eff}^2 / Z = (0.35)^2 / 50 = 2.45 \times 10^{-3} \text{ W}$$

3. UQFF Resonance Identification

The 1.246 THz frequency is identified as the UQFF vacuum string resonance:

$$f_{UQFF} = \frac{c k_\eta}{2\pi m_e} = 1.246 \times 10^{12} \text{ Hz}$$

References

- Q-Scope Laboratory Records, Star-Magic 2026
- UQFF Framework v5.32, Star-Magic Session 175

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