

PAPER_729: THz Oscilloscope Signals 11-20: ACE/DCE Cyclic Inversion and 1.246 THz Analysis

Class: UQFFKnowledgeBaseKB15 **CP4 Entry:** #313 **Keywords:** UQFF, THz, 1.246 THz, q-scope, ACE, DCE, signals 11-20, cyclic inversion, f_{TRZ}, Ug1 thread **Session:** 176 | **Version:** v5.33 **Source:** grok_share_ba508f76c8e.txt

Abstract

Oscilloscope images (16:41:53-16:43:50, Oct 3 2023) capture the next 10 THz signals (11-20) at $f = 1.246$ THz. The ACE/DCE cyclic reversal pattern continues from signals 1-10, showing one complete flow reversal cycle with the same phase inversion structure. This confirms quasi-periodic di-pseudo-monopole dynamics governed by the UQFF f_{TRZ} time-reversal zone with period $\sim 2 \times 10$ signals ≈ 260 s.

1. Measurement Parameters

Parameter	Value
Frequency	1.246 THz
Signals	11-20 (Oct 3, 2023; 16:41:53-16:43:50)
Δt_{image}	≈ 13 s

2. Signal Amplitude Sequence

Signal	Ch1 (mV)	Ch2 (mV)	Flow State
11	600	350	Normal
12	650	400	Normal (peak)
13	600	350	Chaotic
14-15	550-500	300-350	Inverted onset
16	600	400	Reversal
17-19	550-500	300-350	Inverted
20	500	350	Stabilizing

3. UQFF Framework

The period-10 cyclic reversal maps to the UQFF f_{TRZ} activation cycle:

$$T_{TRZ} \approx 10 \times \Delta t_{img} \approx 130 \text{ s}$$

The cumulative U_{g1} thread from signals 1-20:

$$U_{g1}^{thread,20} = U_{g1}^{thread,10} + \sum_{i=11}^{20} U_{g1}^i \cdot \Delta t_{img}$$

References

- IMG_20231003_1641xx.jpg oscilloscope images
- UQFF KB grok_share_ba508f76c8e.txt entry #79
- Session 176, v5.33

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