

PAPER_869: Milky Way 82-Day Star Position Tracking UFT Analysis

****Author:**** Daniel T. Murphy -- Star Magic / UQFF Framework

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****Session:**** 200

****Source:**** advanced_system_analysis_simulator_quantum_calculator.txt (3745 lines)

****Calculator:**** MilkyWay82DayStarTrackingUFTAnalysisCalc (CP4 #453)

****CVW:**** v2.0.0 compliant

Abstract

An 82-day observational campaign (22 Sep – 12 Dec 2011) using 612 Milky Way images tracks two stars through pixel positions, temperatures (550 K / 1000 K), and derived gravity ranges (Ug2/Ug3). The JSON dataset captures timestamps, positions, magnetism strings, and an aether field density of $1e-23 \text{ gm/cm}^3$. Within the Feb 28, 2025 UFT theory framework, three discrete Universal Gravity forms (Ug1 internal dipole, Ug2 spherical superconductive outer field bubble, Ug3 magnetic strings disk at 90° to dipole) each have opposing Universal Buoyancy within the Aether. Each star is unique/unequaled. PI serves as the Akashic record resultant: $PI_factor = \pi \times R_Ug2^2$.

1. Core Equations

- $d = \sqrt{dx^2 + dy^2}$ (pixel displacement to galactic center)
- $v = d / dt$ (proper motion velocity)
- $M = F \cdot r^2 / G$ (mass estimate from Ug1 force)
- $R_Ug2 = \sqrt{M \cdot Ug2 / (4 \cdot \pi \cdot \rho_aether)}$ (Ug2 bubble radius)
- $spin_rate = Ug1 / (R_Ug2 \cdot U_buoyancy)$ (rotational coupling)
- $PI_Akashic = \pi \cdot R_Ug2^2$ (PI as resultant of all field geometry)
- $Ug_net = Ug \cdot (1 - U_buoyancy)$ (gravity less opposing buoyancy)

2. UQFF Integration

This is the observational-data counterpart to the theoretical UQFFGalacticDiscreteBandSimulatorCalculator (PAPER_655 #239). Where PAPER_655 models theoretical Ug1/Ug2/Ug3 band structure, this calculator processes real time-series position data to extract gravity ranges and validate the Feb 28, 2025 UFT prediction that each star exhibits unique, discretely-banded Universal Magnetism. The three gravity forms with opposing buoyancy define the complete UQFF stellar dynamics framework.

3. Source Data

- ****File:**** advanced_system_analysis_simulator_quantum_calculator.txt (3745 lines)
- ****Session:**** 200

- **Observational:** 82 timestamps, 612 images, 2 stars, $T = 550\text{K}/1000\text{K}$, $\rho_{\text{aether}} = 1\text{e-}23 \text{ gm/cm}^3$
- **VDS/DVP/BH:** ABSENT

References

1. Murphy, D.T. -- Star Magic UQFF Framework (2024-2026)
2. Feb 28, 2025 Universal Field Theory: Three gravity forms, opposing buoyancy, PI Akashic
3. Gaia DR3 -- Stellar proper motions and parallax catalog (ESA, 2022)
4. PAPER_655 -- UQFFGalacticDiscreteBandSimulatorCalculator (theoretical Ug1/Ug2/Ug3 analog)
5. UQFF Calibration: $\kappa=0.0005/\text{day}$, $[\text{SSq}]=0.57$, $\beta_i \sim 0.603$