

# PAPER\_887: UQFF Vs String Theory 10-Aspect Comparison

**Author:** Daniel T. Murphy – Star Magic / UQFF Framework **Date:** 2026-04-08 **Session:** 209 **Source:** Sessions 204-208 standalone module integration **Calculator:** UQFFVsStringTheory10AspectComparisonCalc (CP4 #471) **CVW:** v2.0.0 compliant

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## Abstract

Systematic 10-aspect phenomenological comparison between UQFF and String Theory. Weighted scoring across foundation, extra-dimensions, vacuum structure, predictions, testability, GW, dark energy, unification, mathematical rigor, and Occam simplicity. UQFF uses 26D Ramanujan with single vacuum (2 calibrated parameters); String uses 10/11D Calabi-Yau with  $10^{500}$  landscape ( $\sim 100$  moduli).

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## 1. Core Equations

Weighted scoring across 10 aspects, 4 categories (testability 25%, prediction 20%, unification 15%, mathematical rigor 10%).

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## 2. Parameters

| Parameter | Default | Description                                  |
|-----------|---------|----------------------------------------------|
| (none)    | —       | Deterministic comparison, no free parameters |

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## 3. UQFF Integration

This calculator integrates `uqff_vs_string_comparison.py` from Session 205 into the CP4 pipeline as class #471.

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