

Finite Whole One Theory of Mathematics

Author: Ashutosh

Abstract

This paper presents a unified finite mathematical model grounded in cosmic symmetry, time wrapping fibrillation, and whole-one hierarchy. All objects—from universe to atom—follow the same wombal symmetry and cosmic blueprint regulated by heat-time inverse duality. New physical units G-wrap and W-fib describe compressive wrapping forces and surface fibrillation power, forming a finite foundation for geometry, attraction, density, and material behavior.

[FIGURE PLACEHOLDER — insert figure manually]

Keywords

Finite Mathematics; Wombal Symmetry; Cosmic Blueprint; G-wrap; W-fib; Heat-Time Duality; Surface Fibrillation; Whole-One Hierarchy.

[FIGURE PLACEHOLDER — insert figure manually]

1. Introduction

The finite whole-one theory rejects abstraction and infinity, placing mathematics within the physical reality of material wombal symmetry. All geometry and measurement emerge from surface fibrillation and time wrapping curvature applied uniformly across scales.

[FIGURE PLACEHOLDER — insert figure manually]

2. Research Questions

1) What is the cosmic origin of geometry and measurement? 2) Why must mathematics be finite? 3) How does heat-time duality regulate material behavior? 4) How does wombal symmetry form geometry? 5) How does the atom follow the same cosmic blueprint as the universe? 6) What new physical meaning do G-wrap and W-fib provide?

[FIGURE PLACEHOLDER — insert figure manually]

3. Theoretical Foundations

The cosmic blueprint defines the symmetric propagation of forces under time wrapping fibrillation. Wombal symmetry forms curvature for geometric structures. Whole-one hierarchy ensures universe, celestial bodies, atoms, and fibrils follow identical rules.

[FIGURE PLACEHOLDER — insert figure manually]

4. Mathematical Derivations

G-wrap is defined as wrapping compression force measured in Newtons (N), derived through correlation of heat (15°C) with gravitational value 9.8. W-fib measures wrapping fibrillation power,

with maximum value on the surface. The heat-time law: $T \propto 1/H$.

[FIGURE PLACEHOLDER — insert figure manually]

5. Explanation & Discussion

Surface fibrillation regulates weight, density, chemical reactivity, atmospheric gradients, and geometry. Heat dilutes time density; time condenses surface fibrillation increasing attraction. Atmospheric belts arise from differential fibrillation coefficients.

[FIGURE PLACEHOLDER — insert figure manually]

6. Conclusion

The finite whole-one framework unifies geometry, material behavior, and cosmic structure under wombal symmetry and heat-time duality. G-wrap and W-fib provide measurable foundations for a finite cosmic mathematics.

[FIGURE PLACEHOLDER — insert figure manually]

Appendix: Original Author Wording

[Insert your original detailed text here.]