

Start Here: Overview & Map of the Work

This entry document serves as the gateway to the collected works. It provides both a concise orientation and a structured map of the documents that follow. Readers are encouraged to begin here before diving into individual modules.

Introduction to the Theory

At its core, the framework presented here reinterprets physical phenomena as the result of geometric distortions caused by propagating and rotating voids in spacetime. Rather than treating mass, energy, and fields as independent constructs, this approach derives them as emergent effects from strictly thru geometry. The model offers a unified perspective that ties together relativity, quantum mechanics, and thermodynamics under a single geometric foundation.

This introduction is intended only as a brief framing. For the full conceptual development, see the Narrative Overview and the Casual Introduction documents.

Table of Contents

1. Start Here: Overview & Map of the Work
2. Bridge_Narrative
 - 2.1. VMS-Concept.pdf
 - 2.2 Minimal_Statement_Background.pdf
3. Mathematical BridgeV2--9-21-25.pdf
 - Step-by-step math overview*
4. Mathematical Bridge - Math AppendixV2--9-21-25.pdf
 - Step-by-step in-depth math derivations (updated with calibrations)*
5. Calibration--9-21-25
 - In-depth review of calibration process*
6. Mechanics_Narrative
 - 6.1 Mechanics_Math_Walkthrough
 - 6.2 Mechanics_Math_Appendix
7. Electromagnetism_Narrative
 - 7.1 Electromagnetism_Math_Walkthrough
 - 7.2 Electromagnetism_Math_Appendix
 - 7.3 Electromagnetism_Calibration
 - 7.4 Electromagnetism_Verification_Falsification
 - 7.5 Electromagnetic Laws
 - 7.6 Electromagnetism_Student_WORKBOOK

8. Particle_Mechanics_Narrative

8.1 Particle_Mechanics_Math_Walkthrough

8.2 Particle_Mechanics_Math_Appendix

8.3 Particle_Mechanics_Chemical_Elements_Table

8.4 Particle_Mechanics_Molecular_Table

8.5 Particle_Mechanics_Materials_table

9. Thermodynamics_Narrative

9.1 Thermodynamics_Math_Walkthrough

10. Treatise on Caustics.pdf

Mathematical Treatise on Caustics

11. Treatise on Caustics Loop Closure.pdf

Mathematical Treatise on Display Area Expansion & Caustics

Navigation Guidance

The structure has been designed so that readers may approach it in two ways:

- Sequentially, starting with the narrative overview before moving into the calibrated mathematics.

- Selectively, consulting individual treatises of interest, with this map as reference.

This page anchors the collection; return here to orient yourself as new material is added.