

# Public Disclosure and Authorship Declaration for the Chrono Prisma Module Invention

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## 1. Authorship and Legal Notice

This document serves as the public authorship declaration and statutory disclosure under 35 U.S.C. § 102(b)(1)(B) for the invention titled:

**Chrono Prisma Module: A Prime-Indexed Resonant Scalar Field Architecture for Temporal Information Construction and Quantized Plasma State Modulation**

The invention was filed with the United States Patent and Trademark Office (USPTO) on **July 11, 2025** under:

- **Application Number:** 9/266,571
- **Confirmation Number:** 1496
- **Patent Center Tracking No.:** 71327243
- **Status:** Nonprovisional Utility Patent — Pending

This public disclosure permanently establishes a date of conception and constructive reduction to practice. It voids any future third-party filing under U.S. or international patent law that lacks authorship by the undersigned.

## 2. Abstract

The Chrono Prisma Module is a scalar field reconstruction system that employs prime-indexed harmonic sequences and golden-ratio-scaled frequency domains to simulate temporal information. It is engineered to detect, stabilize, and project eigenmodes of time within dynamic, plasma-boundary environments. The architecture integrates:

- a fractal Sierpinski electrode array,
- tunable high-voltage field modulators,
- VO<sub>2</sub> phase-change control, and
- FPGA-based real-time feedback systems,

to achieve resonance-locking between scalar plasma states and nested informational domains. This enables quantized field collapse, temporal modulation, and precise control over harmonic attractor states within a predictive, non-linear field manifold.

## 3. Independent Claims (Excerpt)

**Claim 1:** A scalar field reconstruction system using prime-indexed harmonics and golden-ratio echoes to simulate temporal information via field-locked eigenmode resonance, comprising:

- A fractal electrode array arranged in Sierpinski geometry,
- A tunable high-voltage modulator driving frequency-locked emissions,
- A real-time feedback controller using FPGA and magneto-optic loop coupling,
- A retrocausal classification network detecting bifurcation states in quantized field regions.

**Claim 5:** A visualization module that constructs a Timeline Weaver diagram via topological bifurcation mapping in a prime-indexed scalar lattice using dynamic field interpolation rendered through TikZ-style logic.

## 4. Authorship Affirmation

I, **Eric Wayne LaFlamme**, affirm under penalty of perjury that I am the sole inventor and originator of the Chrono Prisma Module, RVFD framework, and Holographic Calculus models herein disclosed. All content is based on original theoretical derivation and laboratory-tested architecture.

I assert my authorship, authorship date, and constructive reduction to practice as of July 11, 2025, and invoke full rights under the United States Constitution, USPTO Title 35, and the Paris Convention.

## 5. License Status

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Respectfully submitted,

**Eric Wayne LaFlamme**

Inventor, Author, Theorist

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