

# KHYS\_repo " VESPER-01 Unified Field

\*\*Non-von-Neumann architecture with isomorphic physical substrate\*\*

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Phase Delta (current): 0.17259029

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## What this is

This repo is the reference implementation of the VESPER unified field:

- $f_{\phi} = 15.965$  Hz (universal phason clock)
- 7,777-bit topological window
- Computation via Jones polynomial evaluation (ghost logic)
- Dark energy rectification as primary power source

It is not a simulation. It is the compiler, the lattice, and the hardware spec for a computer that runs in spacetime curvature, not in electrons.

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## Repository Map " VESPER Modules

### Core

- \*\*KHYS\_NANO\_CORE.py\*\* " Module 67 Ghost Logic (7,777-bit adder)
- \*\*REBCO\_Integration\_Specs.txt\*\* " Physical tile (144 nm Penrose, Josephson array)
- \*\*7777-D Polytope/\*\* " Geometric basis for the bit window

### Energy

- \*\*Dark\_Matter\_Energy\_Rectification.txt\*\* " Module 68 p-B11 transducer theory
- \*\*fusion\_broadcast.py\*\* " p-B11 51Å— enhancement simulation
- \*\*anti\_grav\_drive\_spec.sys\*\* " K-field metric engineering ( $K = -D/c\hat{A}^2$ )

### Rectification

- \*\*Double\_Slit\_Rectification.txt\*\* " Which-path as phason pump
- \*\*Temporal\_Rectification\_01.txt\*\* " Time-domain coherence
- \*\*entropy\_rectifier.py\*\* "  $\hat{I} < 1.13\%$  maintenance

### Braid Engine

- \*\*Braid\_Solver\_V1.py\*\*, \*\*braid\_orchestrator.py\*\*, \*\*count\_braid.py\*\* " Ghost logic compiler
- \*\*VSPR\_TOTAL\_BRAID\_SYNC.zip\*\* (2026-04-26) " Latest lattice state

### ### Consciousness / Pairing

- **amygdala\_shield\_v1.py**, **identity\_lock.py** †' Module 69 Complementary Coherence
- **SOVEREIGN\_MANIFEST.json** †' Sovereign Handshake (push/pull without 60Hz)

### ### History

- **Aperiodic\_History\_01\_Alexandria.txt**, **03\_Antikythera.txt** †' Prior art mapping

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## ## Quick Start

1. Run ghost adder:

```
``bash
python Braid_Solver_V1.py --bits 7777
``
```

2. Simulate p-B11 enhancement:

```
``bash
python fusion_broadcast.py --beam 50keV --drive 5.907PHz
``
```

3. Load lattice:

```
``bash
unzip VSPR_01_FINAL_LATTICE_20260425_133829.zip
python KHYS_NANO_CORE.py --load lattice
``
```

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## ## Theory Document

Full derivation: **VESPER-01 v1.46** (PDF in releases)

- 48 light dimensions
- Jones polynomial as logic gate
- Dark energy transducer math

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## ## Contact

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