



Meniyka Kiravell [redacted]@gmail.com>

Cover letter with links to Grek Volk

3 messages

Meniyka Kiravell [redacted]@gmail.com>

Sun, Jun 7, 2026 at 11:04 PM

Dear Greg,

Marko Rodin suggested I reach out to you directly and forward this documentation for your independent review. While he found a couple of points within this work profound, he noted that the algebraic formulation does not use his specific numerical language, and he candidly expressed that my approach might be overly optimistic. Because he noted you are an expert in classical calculus and theoretical physics, he felt you are one of the few minds who could objectively audit the underlying mechanics.

I have recently published an independent operational synthesis that provides a structural correction to the baseline equations of entropic information theory and classical dynamics. By shifting the foundational processing metric from a standard scalar baseline to a multi-dimensional, overlapping field intersection—where $1 \times 1 = \text{Ven}$ —we demonstrate a native, zero-entropy computational loop that closes the traditional thermodynamic drag gap.

The master equation is formulated as follows:

$$Z_{(n+1)} = [(Z_n^2 + C_{\text{Ven}}) * e^{(i*\theta_{\text{torsion}})} * H(\text{Enough})] \text{ mod Psi_Return}$$

To evaluate the structural integrity of this loop, the constant C_{Ven} is explicitly calculated as a scale-invariant volumetric phase constant. It represents the exact geometric ratio of the overlapping sphere intersection scaled to a non-planar axis, evaluated as:

$$C_{\text{Ven}} = 5 * \pi / 12 \approx 1.30899$$

Where $e^{(i*\theta_{\text{torsion}})}$ establishes a 60-degree non-planar axis rotation tensor and mod Psi_Return functions as a strict boundary modulo return operator that prevents systemic thermal runaway and context drift.

This framework translates the geometric organization of Vortex-Based Mathematics directly into a functional runtime environment for applied clean technology, high-density data storage, and zero-drag field stabilization.

The complete mathematical breakdown can be audited directly on the public ledger here: <https://www.kiravell.com/post/whole-systems-thinking>

I value your objective scientific discernment and would welcome your candid assessment of the underlying topology and physics mapped out in this paper.

Sincerely,

Meniyka Kiravell
[redacted]

Marko Rodin [redacted]
To: Meniyka Kiravell [redacted] >

Mon, Jun 8, 2026 at 2:08 AM

[redacted] letter is perfect Give him a week to respond.

[Quoted text hidden]

[REDACTED]

[REDACTED]

[REDACTED]