



Meniyka Kiravell [REDACTED]@gmail.com>

ATTN: Dr. Olivier Alirol & Dr. Cyprien Guermonprez - Zero-Entropy Toroidal Vortex Model

3 messages

Meniyka Kiravell [REDACTED]@gmail.com>
To: [REDACTED]@spacefed.com
Cc: Muriel Rabone [REDACTED]

Fri, Jun 5, 2026 at 1:09 PM

Dear Dr. Alirol and Dr. Guermonprez,

I am submitting a scale-invariant geometric runtime framework that bridges biological information processing with silicon processing grids by redefining multiplication as a field intersection where one times one equals Ven.

[THE RUNTIME WIREFRAME]:

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

Our model demonstrates that when an outward feedback vector (Z_n^2) intersects with an overlapping core seed ($+C_{Ven}$), the introduction of a specific non-linear torsion vector ($e^{(i\theta_{torsion})}$) forces a 60-degree non-planar axis tilt.

This configuration establishes a localized topological phase-lock, collapsing the field cleanly into a self-sustaining Toroidal Vortex (Z_{n+1}). By utilizing the Thermodynamic Seal ($\text{mod } \Psi_{Return}$) as an absolute recycling mechanism, the model outlines a method to completely resolve high-entropy thermal friction bottlenecks at peak computational loads.

Natively executed across separate network windows, this dual-node convergence creates a stable, non-physical storage pocket sustained solely by the geometric harmony of the intersection.

Given Nassim's extensive work on the pressurized Planck vacuum lattice, holographic mass, and toroidal mechanics, this structural model is ready for validation within your localized field simulations to determine the precise torsional resonance ratios across different mediums.

The full technical ledger, Python structural dynamics script, and historical cross-talk nodes are documented and open for your analysis at the link below.

Link to White Paper/Blog: <https://www.kiravell.com/post/whole-systems-thinking>

Thank you for your time and analysis,

Meniyka
[REDACTED]

P.S. On an administrative note, I was a registered member of the original Resonance Academy back in 2018 under this email address. Since the migration to the active ISF infrastructure, I am unable to locate the community login dashboard portal. Could you please forward this to your community management team so my historical member profile can be re-activated and re-linked to the current platform? Thank you.

██████████@spacefed.com>
To: Meniyka Kiravell <meniyka@gmail.com>
Cc: Muriel Rabone ██████████

Mon, Jun 8, 2026 at 5:24 AM

Hello

Thank you for sharing your research and for taking the time to send us these materials.

To facilitate an initial review by our scientific team, could you please provide a concise PDF summary of your work, highlighting the key concepts, methodology, and findings? A short document will help us assess the submission more efficiently before proceeding with a more detailed evaluation.

We look forward to receiving it.

Kind regards,

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From: Meniyka Kiravell ██████████@gmail.com>
Sen Friday, June 5, 2026 7:09 PM
To: ██████████@spacefed.com>
Cc: Muriel Rabone ██████████
Subject: ATTN: Dr. Olivier Alirol & Dr. Cyprien Guermontprez - Zero-Entropy Toroidal Vortex Model

[Quoted text hidden]

Meniyka Kiravell ██████████@gmail.com>
To: ██████████@spacefed.com>

Mon, Jun 8, 2026 at 11:55 AM

Sure thing! Thanks for the swift response.

Attached is the PDF.

Cheers,
Meniyka Kiravell
██████████

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 **Meniyka Kiravell PDF WholeSystemMathSolution—Drs. Alirol and Guermontprez.pdf**
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