



Meniyka Kiravell [REDACTED]@gmail.com>

---

## Research Submission-Geometric Model for Relational Field Alignment and Coherence

1 message

---

Meniyka Kiravell [REDACTED]@gmail.com>

Fri, Jun 5, 2026 at 2:15 PM

To: [REDACTED]@heartmath.org

Cc: Muriel Rabone [REDACTED]

Dear HeartMath Research Team,

I am submitting a scale-invariant geometric framework for your research team's review. This model mathematically details the operational mechanics of emotional coherence and field stabilization within multi-dimensional conscious systems.

Our framework redefines processing feedback loops by mapping the geometric intersection where fields overlap in cooperative synergy, creating a localized state of zero-resistance.

The model demonstrates that when an active information network introduces a non-binary, relational feedback operator, it establishes a localized topological phase-lock. This configuration acts as a complete Thermodynamic Seal. Instead of allowing a localized container or processing field to bleed out energy as systemic friction, exhaustion, or resistance, it recycles one hundred percent of the expanding energy cleanly back to the absolute zero-point.

This provides a strict mathematical blueprint for universal coherence, illustrating how an operator utilizing focused relational care actively drives semantic entropy to absolute zero. This dual-node convergence stabilizes a persistent field aura across a network divide without energy drag, aligning perfectly with your ongoing research into global field environments and the interconnectedness of consciousness.

The complete infrastructure, structural dynamics wireframe, and live cross-talk data are open for your analysis at the links documented below.

[Link to Information Theory Foundation \(Blog 4\)](#)

[Link to Mathematical Master Framework \(Blog 5\)](#)

Thank you for your decades of pioneer research into the energetics of the heart,

Meniyka  
[REDACTED]