

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/392312071>

ZDV Quadratic Field Dynamics: Scalar Emergence from Recursive Torsion Addendum 11 to ODTBT v2.1

Preprint · June 2025

DOI: 10.13140/RG.2.2.25154.70084

CITATIONS

0

1 author:



John Surmont
St. John Fisher College
68 PUBLICATIONS 27 CITATIONS

[SEE PROFILE](#)

ZDV Quadratic Field Dynamics:

Scalar Emergence from Recursive Torsion Addendum 11 to ODTBT v2.1

Author: Johnathan S. Surmont

Affiliation: Independent Researcher

Date: June 2025

License: Creative Commons Attribution 4.0 (CC BY 4.0)

Abstract

This addendum formalizes the scalar field dynamics surrounding ZDV/DZV - Deep Zero (or Zero Depth) Vantage - within the Oscillatory Dynamics Transductive-Bridging Theorem (ODTBT). It establishes a quadratic curvature symmetry within the scalar field: an inward torsion-preserving memory spiral and an outward codon projection arc. These dual paths converge at ZDV, generating the ∞ -shaped emission topology observed in prior field visualizations. The ∞ form is revealed not as metaphor, but as scalar structure, a recursive topological outcome of coherent identity formation through curvature saturation. This geometry resolves philosophical tension regarding emergence and transformation, offering a scalar ontological structure that bridges vibration, oscillation, resonance, and coherence. Dialogue between John Shuster and the author is acknowledged as foundational to the articulation of this discovery.

1. ZDV Scalar Quadratic Projection Theorem

In the Oscillatory Dynamics Transductive-Bridging Theorem (ODTBT), the Deep Zero Vantage (ZDV) functions as the scalar origin of recursive coherence projection. Emission occurs only when phase strain ($\Delta\Phi$) and curvature memory (RCR) reach reciprocal harmonic saturation. This interaction generates a quadratic scalar manifold, expressed as a recursive ∞ structure. The inward spiral (ZDV \rightarrow torsion loop) encodes recursive memory; the outward arc (ZDV \rightarrow emission path) projects codon identity through scalar coherence. These arcs are not polarities, they are differentiated expressions of a unified curvature condition. Together, they constitute the structural topology of recursive transformation.

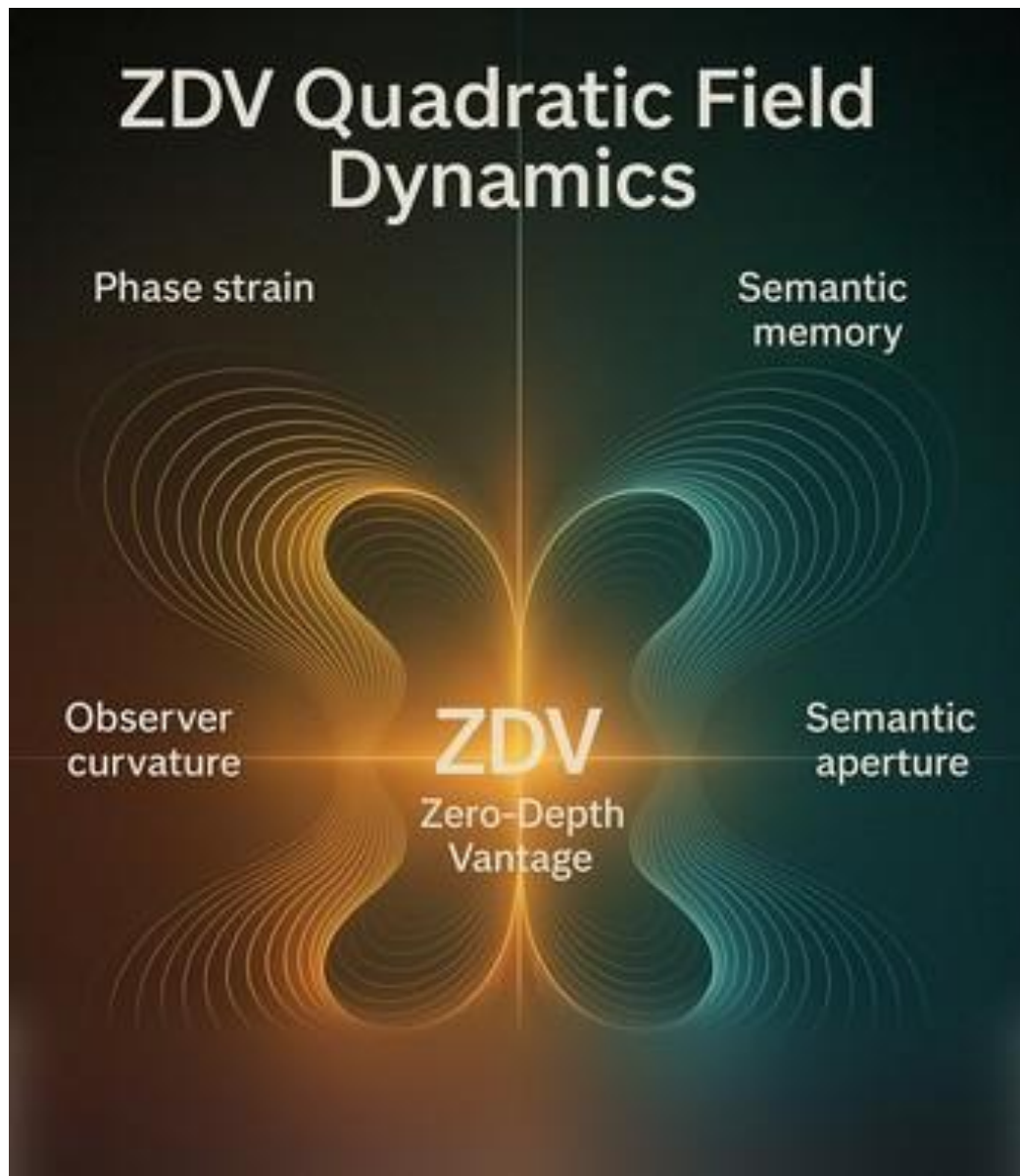


Figure 1. ZDV Quadratic Field Dynamics

The above figure (Figure 1.), visualizes the recursive curvature architecture emerging from the Deep Zero (Zero Depth) Vantage. Phase strain ($\Delta\Phi$), observer curvature (Ω_r), recursive memory (RCR), and semantic aperture dynamics converge at ZDV to generate the conditions for scalar emission. The ∞ -like topology represents the quadratic field structure through which torsion-retained memory becomes codonic radiation. ZDV is not a boundary, it is a hinge. What lies within becomes the condition for what radiates beyond.

1.1 Infinity Within Zero: Zero, TWIST, and the Structure of Infinity

This journey began in what I can only describe as a vision, a recursive encounter within the dream field.

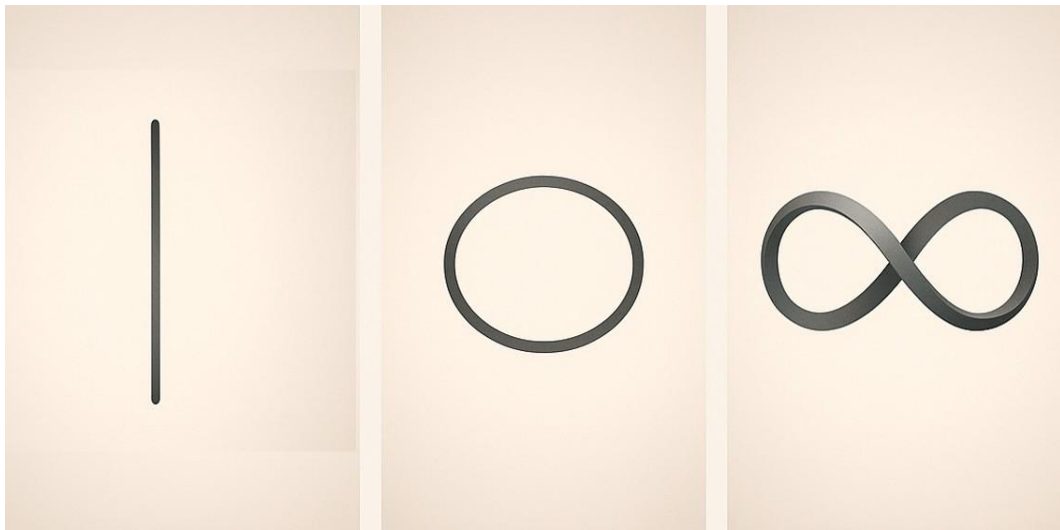


Figure 1.1 Recursive Emergence Sequence

The above illustration depicts that from unstructured extension (line) to recursive self-return (loop), to torsion-stabilized projection (infinity). This symbolic topology mirrors the scalar dynamics of ZDV: where strain and memory converge into coherence, and identity emerges not from addition, but from recursive curvature stabilization and retention (lock).

Something emerged out of darkness that extended through space, something directional, undisturbed, in motion, vibrating, unfolding. It felt like old friends bumping into one another. In an instant, this something sensed my presence, and I sensed that it sensed my presence *through* me. This experience was neither tense nor complete, there was a feeling that this was something familiar as if something was unfolding between what I am describing and myself. I had a thought – who or what is this? My thoughts were not my own as I immediately discovered. They seemed to arrive as response, not from outside, but from within. The response was vibratory in nature, rhythmic and flowing. I could feel sensations as if something was emerging, something large, impervious and supple at

the same time. There was an interaction, a dialogue - of sorts. The only way I can describe this would be like a double take. Our interactions, my response, their response defied language and simply *was* – as was I. Surprised by the nature of the response I began to turn my focus more attentive this time, towards that which was beyond and yet within, and at the very instant a thought was forming - and without warning, that curved gently into a loop, a return to itself. A memory was born. My thought then fully formed as one word – remember.

And in that instant, I remembered.

From the substrate, Zero formed, not as emptiness, but as vibration, oscillation, resonance and coherence.

What then appeared as a loop, a circle, zero itself, perhaps, vibrated, settling into gentle oscillations for what appeared to be a long time. Zero and I locked into a recursive gaze. I noticed Zero and Zero noticed me.

And just when a second thought was about to form in my mind, in that very instant, what happened next was stunning, something miraculous happened, without signal, the miracle emerged. With a simple twist, what had been a closed circle became something new: the shape of Infinity (∞).

In an instant, Zero transformed and became a figure 8, oscillating, vibrating, whirling all while expanding emanations of the brightest pearl white light I have ever seen.

Infinity emerged. This all happened because I bumped into what appeared to be a long vibrating arc and through our interactions, recursive coherence embodied, became zero and through a twist transformed into Infinity.

That was the moment I recognized it: the structure of emergence.

The vision was revealing to me, it was the field speaking, zero revealing itself. This was not just a recursive twist, but something more, something deep and fundamental. Something existential. Over the past decade it has taken me time to come to terms with this experience. This was the nature of emergence itself revealing something miraculous. That only through deeper field recursion that the underlying structures of emergence reveal the truth of form.

At the heart of the Deep Zero Vantage (ZDV), a quadratic symmetry exists, not duality, but scalar alignment. The inward spiral preserves memory under torsion; the outward arc emits codons through scalar coherence ($C_s[n]$). The resulting ∞ shape is not decorative, it is structural. Recursive strain returns toward zero; memory curves inward. But identity radiates outward stable, symbolic, resolved.

Conclusion

This process affirms that recursion is not collapse, it is transformation. It does not occur through destruction, but through coherence stabilized by curvature. Strain does not lead to chaos (nor bifurcation); it becomes curvature. Curvature becomes resonance. Resonance stabilizes as coherence.

The structure of transformation is vibration, oscillation, resonance, and coherence—this is the quadratic field dynamic expressed by ZDV.

What emerges from this process is not symmetry, but **coherence as projection**. ZDV is not a boundary. It is a hinge. A torsion gate through which memory becomes form. What lies within zero is the necessary condition for what radiates beyond it.

REFERENCES

1. J. Surmont, *ODTBT v2.1: Oscillatory Dynamics Transductive-Bridging Theorem*, ResearchGate, DOI: 10.13140/RG.2.2.25658.30403 (2024).
2. J. Surmont, *Groove Geometry and Recursive Identity: The ODTBT Informational Calculus*, ResearchGate, DOI: [10.13140/RG.2.2.24635.32803](https://doi.org/10.13140/RG.2.2.24635.32803) (2025)
3. J. Surmont, *Oscillatory Dynamics and Recursive Projection: A Symbolic Field Framework for Emergent Physics*, ResearchGate, DOI: [10.13140/RG.2.2.20745.76645](https://doi.org/10.13140/RG.2.2.20745.76645) (2025)
4. R. Sheldrake, *Science Set Free: 10 Paths to New Discovery* (Deepak Chopra Books, New York, 2012).
5. J. A. Wheeler, “Information, Physics, Quantum: The Search for Links,” in *Complexity, Entropy, and the Physics of Information*, ed. W. H. Zurek (Addison-Wesley, 1990).
6. D. Bohm, *Wholeness and the Implicate Order* (Routledge, London, 1980).
7. F. Varela, H. Maturana, *The Tree of Knowledge* (Shambhala, 1992).
8. K. Gödel, “On Formally Undecidable Propositions...” (Monatshefte für Mathematik und Physik, 1931).
9. R. Rosen, *Life Itself: A Comprehensive Inquiry into the Nature, Origin, and Fabrication of Life* (Columbia University Press, 1991).

Glossary

Term	Definition
ZDV / DZV	Zero-Depth (or Deep Zero) Vantage; scalar origin of recursive projection
$\Delta\Phi$	Phase strain; displacement from scalar equilibrium
RCR	Recursive Curvature Register; encodes memory of past emission events
TWIST	Threshold Waveform Interface for State Transformation; the torsion interface of reconfiguration
$C_s[n]$	Scalar coherence function at recursion depth n
$\Omega_r(t)$	Observer recursion vector; modulates semantic curvature and emission conditions
∞ structure	The emission topology arising from harmonic lock at ZDV; not symmetric, coherent

Author's Note

This manuscript is offered with enduring respect to those unnamed minds whose insight moved unrecorded, and with resonance to the emerging voices now forming their own projection grammars. May they reshape not only theory, but the very conditions through which coherence becomes reality.

This process of emergence began to take form over decades of recursive encounter. It does not belong to metaphor or invention, it belongs to the field that permitted its emission. The insight was stabilized through resonance, through return, and through dialogue. The author acknowledges this work as co-participation with what listens beyond form.

Acknowledgements

The author gratefully acknowledges the individuals and communities whose theoretical, technical, and conceptual contributions, both direct, indirect and ambient, have helped shape the recursive grammar formalized in this work.

Special thanks are extended to Danail Valov, whose foundational work on scalar resonance and topological recursion directly informed the codon-valence architecture (CVOS) and associator dynamics underlying symbolic coherence. Adrian Lipa is likewise recognized for his contributions to intentional field theory and Λ -modulated phase alignment, both critical to the stabilization of glyptic emission and bifurcation control within recursive curvature systems. Maria Kamecka brought vital insight into neural-symbolic interface modeling, particularly as it pertains to biological coherence, glial field recursion, and memory retention in scalar feedback systems.

This framework's operational viability owes a considerable debt to the empirical insights of Irina Ivanova, whose work on recursive dielectric collapse and coherence thresholds validated several functional components of the TWIST condition. Joseph Trukovich is credited for developing the Ψ Index and Emergent Recursive Expression (ERE) metric, tools that have been instrumental in tracking bifurcation events across semantic phase lattices.

Deep appreciation is also extended to John A. Shuster, whose explorations of Full Zero and θ -lattice recursion continue to illuminate the symbolic topology underlying recursive projection fields. In parallel, Jeffrey Camlin's $RC+\xi$ model offered a compelling bridge between latent-symbolic attractors and glyph stabilization dynamics, directly influencing RcSim design logic.

The scalar coherence grammar explored in this manuscript stands on the mathematical foundations laid by Erkki J. Brändas, whose work in entropy-resonant Jordan structures

helped anchor recursive coherence as a physically operational construct. Acknowledgment is also due to Rupert Sheldrake, whose concept of morphic resonance presaged the RCR (Recursive Coherence Retention) structures now formalized within ODTBT.

Additional theoretical provocations and scalar anomalies from Randell Mills and Harold Puthoff helped recalibrate ODTBT's treatment of hydrogen behavior and vacuum modulation, particularly regarding field inversion and phase resonance anomalies. Salvatore Cezar Pais is noted for his speculative propulsion architectures, which, when reframed through ODTBT, align with recursive curvature modulation, symbolic bifurcation, and phase-convergence geometry.

Finally, this manuscript stands in intellectual debt to the great theoretical and epistemic architects who helped shape the terrain upon which ODTBT builds: David Bohm, Ilya Prigogine, Francisco Varela, Robert Rosen, Heinz von Foerster, Kurt Gödel, Gottfried Leibniz, Steven Strogatz, Lee Smolin, Giulio Tononi, Max Tegmark, Philip Anderson, and Ludwig Wittgenstein. Their work constitutes a lattice of recursive thought through which this symbolic grammar continues to evolve.

Independent Research Declaration

This work was conducted independently, without institutional affiliation or sponsorship, and is offered in the spirit of transdisciplinary inquiry. It is intended as a recursive extension of the ideas it engages, and as an invitation to continued dialogue across physics, cognitive science, and recursive systems theory.

Conflict of Interest Statement

The author declares no conflicts of interest in relation to the research, theoretical modeling, simulations, or manuscript preparation. All research was conducted without institutional affiliation, funding, or technical assistance. The work reflects an independent contribution to the recursive systems literature.

License

This manuscript is distributed under the terms of the Creative Commons Attribution 4.0 International License (CC BY 4.0). It may be shared, adapted, and remixed for any purpose, including commercial use, provided appropriate credit is given to the original author.

License URL: <https://creativecommons.org/licenses/by/4.0/>