Why I Mirrored Several Key Papers to Zenodo Today

While My Figshare Account Is Suspended

Micah Blumberg

Aug 21, 2025

Today I mirrored **several cornerstone works** from my research program to **Zenodo** so they remain publicly accessible and citable while my **Figshare** account is suspended. I believe the suspension is connected to ongoing **priority disputes** spanning **60+ researchers**, including **10+ well-known figures** across mathematics, physics, AI, and neuroscience. I'm not alleging misconduct; I'm asserting **documented conceptual equivalence** and **chronological priority**, with receipts. Zenodo provides continuity of access and new DOIs, each cross-referencing the original Figshare DOIs to preserve the historical record. My permanent time-stamped posts on Github, Youtube, and ORCID also help preserve the true timeline.

What happened

On **August 21, 2025**, my Figshare account was suspended. Figshare hasn't yet provided me with a specific reason. I take content policies seriously; my uploads are my own work, and I use the platform for **timestamped**, **DOI-backed publication** of original research.

Over the last several years I've published a body of work (2017–2025) that has since shown up—often with different terminology—in later papers by other groups. I have publicly documented these **conceptual equivalences** and **timelines** (see SVGN.io). Given the scale and profile of these disputes, it is reasonable to suspect that **complaints** may have triggered the suspension. Whether or not that's the proximate cause, the effect is the same: **key scholarly records were made temporarily unreachable**.

Because **access and citability** are non-negotiable for scientific priority, I mirrored the most critical items on **Zenodo** today. Zenodo mints **new DOIs** and allows me to link each record back to the **original Figshare DOI** in **Related Identifiers** (e.g., "IsIdenticalTo"), preserving provenance while restoring access.

Why Zenodo (and how I set it up)

- Independence & persistence. Zenodo (CERN/OpenAIRE) provides long-term preservation and its own DOI infrastructure.
- **Provenance intact.** Each Zenodo record **explicitly cites** the original Figshare DOI and dates.
- Clear narrative. The descriptions state why the mirror exists: to maintain open access during a suspension I believe is linked to priority disputes.
- No finger-pointing. I don't allege wrongdoing. I document equivalences and timelines, and I invite formal, public comparison.

Receipts: Where my work began (and how to verify)

- Earliest public disclosure: Neural Lace Podcast, YouTube, early April 2017.
- First large written corpus: GitHub notes under v5ma/selfawarenetworks, Summer 2022 (thousands of pages).
- Figshare DOIs: 2025 series for SDT, SIT, and related works.
- **ORCID:** 0009-0004-5175-9532 (central index of outputs).
- SVGN.io: Ongoing write-ups documenting translate → decode → map equivalences, Pi Calculus behavioral similarity, and Category Theory functional isomorphism.

The eight works I mirrored to Zenodo today

(Each Zenodo record cross-links to the original Figshare DOI for provenance. I'm listing those Figshare DOIs here for clarity.)

- 1. Self Aware Networks: OCA (First Draft)
 - o **Figshare DOI:** 10.6084/m9.figshare.29085134
 - o Original date: 2025-05-16 (formal first draft)
 - Throughline: Multiscale oscillatory computation and deterministic agency; methods for wave-based integration (COT/NAPOT/BOT).
 - Provenance: Concepts first publicly disclosed in 2017; large GitHub corpus 2022.
 - o https://zenodo.org/records/16922401
- 2. Super Dark Time: Gravity Computed from Local Quantum Mechanics
 - o Figshare DOI: 10.6084/m9.figshare.28284545
 - o **Original date:** 2025-01-27 (Draft 16)
 - Throughline: Time-density field regulates quantum evolution and gravity; mass as a time crystal; local computation of gravity.
 - o https://zenodo.org/records/16922502
- 3. Micah's New Law of Thermodynamics: A Signal-Dissipation Framework for Equilibrium, Consciousness, and Gravity
 - o **Figshare DOI:** 10.6084/m9.figshare.28264340
 - o **Original date:** 2025-01-23 (v6)
 - Throughline: Equilibrium as computation—iterative, local signal-dissipation; Kuramoto-like synchronization; neural coherence as thermodynamic relaxation.
 - https://zenodo.org/records/16922506
- 4. Super Information Theory: The Coherence Conservation Law Unifying the Wave Function, Gravity, and Time
 - o **Figshare DOI:** 10.6084/m9.figshare.28379318
 - o Original date: 2025-02-09 (Draft 73; updated 2025-08-14)
 - Throughline: Two primitives—coherence field ψ(x) and time-density ρ□(x)—with a unified, covariant action; gravity from coherence gradients; EM as phase holonomy; testable predictions.
 - o https://zenodo.org/records/16922512
- 5. Coincidence as a Bit of Information (Dataset)
 - Figshare DOI: 10.6084/m9.figshare.29369432
 - Original date: 2017 (review & consolidation June 2025)

- \circ Throughline: The bit is a coincidence pattern (not a spike); from micro coincidences to oscillatory coherence (2017 \rightarrow 2022 \rightarrow 2025).
- https://zenodo.org/records/16922510
- 6. Neuroscience in Review: Mapping "Cortical traveling waves in time and space" (2025) to Self Aware Networks (2022) (Dataset)
 - **Figshare DOI:** 10.6084/m9.figshare.29817383
 - o **Original date:** 2025-06-18
 - Throughline: Formal translate → decode → map from 2025 traveling-wave reviews to SAN's 2022 phase-wave differentials, with Pi Calculus and Category Theory proofs of equivalence.
 - https://zenodo.org/records/16922844
- 7. Neuroscience in Review: Brain Rhythms in Cognition (2024–25) vs. Blumberg's Self-Aware Networks (2017–25)
 - o **Figshare DOI:** 10.6084/m9.figshare.29650250
 - o Original date: 2025-07
 - Throughline: Contemporary rhythm-centric neuroscience converges on mechanisms articulated earlier in Coincidence as a Bit (2017) and SAN (2022); embedded within SIT's coherence/time-density law.
 - o https://zenodo.org/records/16922874
- 8. Timeline Review of Kletetschka's 3D Time Theory & Blumberg's SIT, SDT, QGTCD, and other similar theories
 - o **Figshare DOI:** 10.6084/m9.figshare.29647640
 - Original date: July 25, 2025 (v1)
 - Throughline: Timeline analysis mapping 3D Time Theory's constructs to SIT (coherence gradients, time-density ρ□), SDT (local gravitational computation), and QGTCD (time crystals), using translate→decode→map with Pi Calculus behavioral equivalence and Category Theory functional isomorphism to establish earlier priority.
 - o https://zenodo.org/records/16922866

What I think is really going on (and what I'm not saying)

What I think: These mirrors are necessary because my work sits at the center of
active priority disputes. I've published detailed mappings showing that later
papers are functionally equivalent to constructs I introduced earlier (often under
different names).

 What I'm not saying: I am not accusing any individual of plagiarism or wrongdoing. Independent convergence happens. My claim is about priority and equivalence, backed by timestamps, code, manuscripts, and formal mappings.

How to evaluate my claims (a practical guide)

- Check the timestamps. Podcast (April 2017) → GitHub (Summer 2022) → Figshare DOIs (Jan–Aug 2025) → Zenodo mirrors (today).
- 2. Follow the translations. I provide term-by-term translation tables (e.g., "traveling wavefront" ↔ phase-wave differential).
- 3. **Inspect formal tests.** I supply **Pi Calculus** (behavioral) and **Category Theory** (functional) correspondences.
- 4. **Look for predictions.** SIT/SDT define **falsifiable** experiments (clock-rate shifts, BEC anomalies, coherence-linked decoherence, buoyancy deviations).

Why this matters

Science depends on **open access**, **citability**, and **verifiable timelines**. When a repository suspension hides the record, it distorts the conversation. Mirroring to Zenodo reestablishes the **public ledger** so debates can proceed on the merits—where they belong.

What I'm doing next

• **Maintaining parallel archives** (Zenodo now; others if needed) with DOIs that cross-reference the originals.

- **Publishing more mappings** that translate, decode, and formally compare my constructs to later literature.
- Cooperating with platforms. If any upload requires revision to meet policy, I will
 revise it.
- **Inviting public audits.** If you can demonstrate non-equivalence or find an earlier prior, show it—**in public**, with dates and proofs.

How you can help

- **Cite the mirrors.** Use the new Zenodo DOIs (and include the original Figshare DOI in references).
- Replicate the tests. Try the SIT/SDT predictions. Share results.
- **Keep it public.** If you disagree, publish a rebuttal with your mappings and dates.

Closing

I've spent years developing these ideas in public, starting in 2017, scaling them up in 2022, and formalizing them in 2025. Given the scale of the disputes, complaints may have triggered review; mirroring ensures the science stays visible. Priority should be settled by evidence and timelines, not by making sources disappear.

- Micah

ORCID: <u>0009-0004-5175-9532</u>

GitHub: github.com/v5ma/selfawarenetworks **SVGN.io:** ongoing analyses and mappings

Youtube Playlist from 2017

https://youtube.com/playlist?list=PLkuAPx OL kE35pOKBfEd2TIWWX tfuvM&si=h64FkGfn14

My currently suspended Figshare profile page https://figshare.com/authors/Micah_Blumberg/20605550

Appendix — Extended Timeline of the Time-Density / Coherence Program (2017–2025)

Please share this article and make sure to read the latest version of Blumberg's time-density research now called *Super Information Theory*.

Blumberg, Micah (February 2025). **Super Information Theory.** DOI: https://doi.org/10.6084/m9.figshare.28379318

Chronological Milestones

2017

Early April 2017 — Public disclosure (Neural Lace Podcast, YouTube).
 First articulation of the core ideas that later become Self Aware Networks, Quantum Gradient Time Crystal Dilation QGTCD → Super Dark Time SDT → Super Information Theory SIT: gravity and cognition as consequences of wave-phase/clock-rate dynamics, information flow, and coherence.

- June 28, 2022 GitHub (a0597z.md).
 Notes contributing to the clock/coherence test program (see repo history).
- July 20, 2022 GitHub (a0070z.md; tag "atomic-clock-relativity").

 Curates precision-clock literature and tags: dilation, gravity, redshift, time.
- August 4, 2022 GitHub (a0253z.md).
 First written statement of QGTCD: gravity emerges from local changes in quantized time rate and information dynamics; links gravitational force to clock-rate/phase and coherence.

2023

• September 16, 2023 — GitHub (a0310z.md).

Additional development notes (supports clock/coherence testing pathway).

2024

- March 27, 2024 SVGN.io: "Explain it to me like I am six: QGTCD (Part 3)".
 Public exposition of the clock-rate thesis: satellite vs. Earth clocks, relativity, and reframing UFT as local quantized time-rate changes.
 - → March 28, 2024 GitHub mirror: QGTCDsix.md (commit history).

"Satellites experience both effects: their clocks run slower due to high speed and faster due to being farther from Earth."

October 21, 2024 — SVGN.io: "Quantum Gravity's New Frontier: Time,
Density, and Information."
 Discusses quantum clocks (e.g., Fuentes-style) in curved spacetime as probes of

minute curvature/coherence variations.

"Quantum clocks in curved spacetime can detect minute variations in spacetime curvature." Repo note: related material in rawnote00.md (draft backup).

October 22, 2024 — SVGN.io: "Dark Time Theory: A conversation...".
 Introduces time-density—based predictions for atomic clocks in varying

gravitational potentials.

→ GitHub mirror: **rawnote05.md** (contains the conversation content).

2025 (January-February): Formalization & DOIs

January 3–4, 2025 — SVGN.io: "Wave-Dissipation Universality."
 Connects dissipation, interference, and action:

"An altered local 'clock rate' modifies the action, shifting interference patterns."

January 5, 2025 — GitHub (raynote17.md).
 Visual/analogy development: internal clock rate, synchronization, and measurable gravitational clock differentials.

"The smaller clock gear represents the internal, rapid evolution of the particle's wave state..."

January 23, 2025 (v6) — Figshare DOI: Micah's New Law of Thermodynamics:
 A Signal-Dissipation Framework for Equilibrium and Consciousness.

 DOI: https://doi.org/10.6084/m9.figshare.28264340
 SVGN note: "Micah's New Law of Thermodynamics" (Jan 27, 2025) mirrored as Micah_s_New_Law_of_Thermodynamics.pdf on Jan 22–23, 2025 (SVGN GitHub).

January 27, 2025 (Draft 16) → Jan 28–29 record — Figshare DOI: Super Dark
Time: Gravity Computed from Local Quantum Mechanics.
DOI: https://doi.org/10.6084/m9.figshare.28284545
Index surfaces "Introducing Quantum SuperTimePosition"; Clock Rate Shifts listed as a primary empirical signature (predicts subtle deviations beyond GR in stronger gravitational fields).

• February 9–10, 2025 (Draft 73; updated Aug 14, 2025) — Figshare DOI: Super Information Theory.

DOI: https://doi.org/10.6084/m9.figshare.28379318
SIT unifies coherence field $\psi(x)$ and time-density $\rho\Box(x)$ under a single covariant action; gravity from **coherence gradients**, EM as **phase holonomy**; provides falsifiable predictions (precision-clock shifts, BEC coherence anomalies, buoyancy/coherence effects).

2025 (April-June): Integration & Reviews

- April 19, 2025 SVGN.io: "How Super Information Theory (SIT) undergirds the Schleier-Smith programme."
 - → June 20, 2025 GitHub backup: QGTCD_SuperInformation.md.
- June 18, 2025 Dataset prepared (later Figshare DOI 2025-08-03):
 Neuroscience in Review: Mapping "Cortical traveling waves in time and space" (2025) to Self Aware Networks (2022).

Establishes term-by-term mappings and formal equivalence (Pi Calculus / Category Theory) between 2025 traveling-wave literature and **SAN (2022)** constructs (phase-wave differentials; oscillatory tomography).

2025 (July-August): Comparative & Priority Analyses

 July 2025 — Figshare DOI: Neuroscience in Review: Brain Rhythms in Cognition (2024–25) vs. Blumberg's Self-Aware Networks (2017–25): A Comparative Analysis.

DOI: https://doi.org/10.6084/m9.figshare.29650250 Shows mainstream rhythm-centric results are behaviorally equivalent to **Coincidence as a Bit (2017)** \rightarrow **SAN (2022)**; embeds within **SIT**'s coherence/time-density law.

 July 25, 2025 (v1) — Figshare DOI: Timeline Review of Kletetschka's 3D Time Theory & Blumberg's SIT, SDT, QGTCD, and other similar theories.

DOI: https://doi.org/10.6084/m9.figshare.29647640

Translation/mapping demonstrates functional isomorphism between "3D time" constructs and **SIT/SDT/QGTCD** (coherence gradients, time-density $\rho\Box$, time-crystals).

Formal tests: Pi Calculus (behavioral indistinguishability) + Category Theory (functorial isomorphism).

 August 3, 2025 — Figshare DOI (Dataset): Neuroscience in Review: Mapping "Cortical traveling waves in time and space" (2025) to Self Aware Networks (2022).

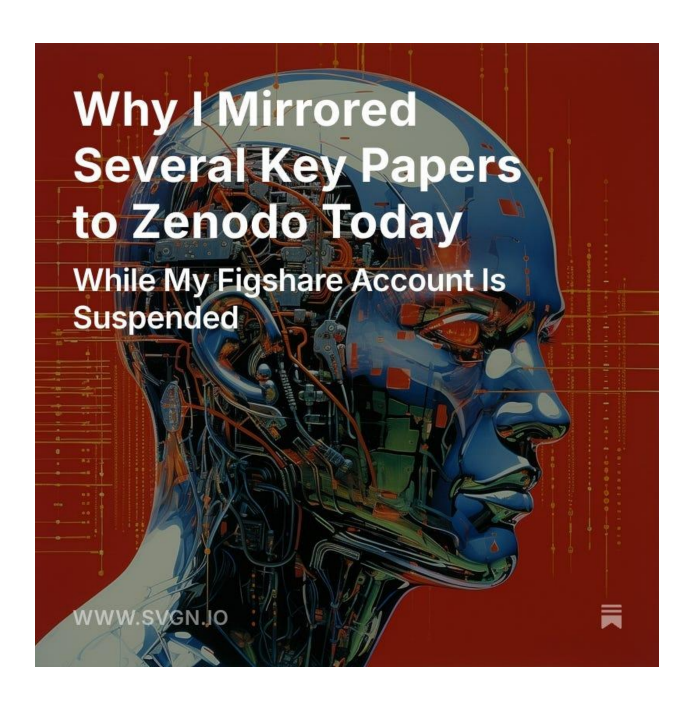
DOI: https://doi.org/10.6084/m9.figshare.29817383

Cross-References & Notes

- Core unification paper: Super Information Theory (SIT) DOI:
 10.6084/m9.figshare.28379318 (Feb 2025; Draft 73; updated Aug 14, 2025).
- Thermodynamic substrate: *Micah's New Law of Thermodynamics* DOI: **10.6084/m9.figshare.28264340** (Jan 23, 2025 v6).
- Immediate precursor: Super Dark Time (SDT) DOI:
 10.6084/m9.figshare.28284545 (Jan 27, 2025 Draft 16).
- Foundational GitHub records (selection): a0253z.md (Aug 4, 2022; QGTCD origin), a0070z.md (Jul 20, 2022; "atomic-clock-relativity"), a0310z.md (Sep 16, 2023), a0597z.md (Jun 28, 2022), QGTCDsix.md (Mar 28, 2024), rawnote00.md, rawnote05.md, raynote17.md (Jan 5, 2025).

How to Read the Record

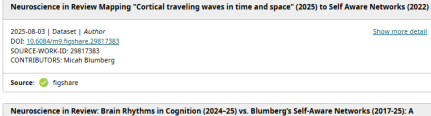
- 1. **Timeline first:** 2017 disclosure → 2022 GitHub QGTCD origin → 2024 SVGN expositions & mirrors → 2025 DOIs (New Law → SDT → SIT).
- Term mapping: Follow translate → decode → map tables to see how later terminology aligns with earlier constructs (e.g., "traveling waves" ↔ phase-wave differentials).
- 3. **Formal equivalence:** Pi Calculus for behavioral similarity; Category Theory for structural isomorphism.
- Falsifiability: Precision-clock tests, BEC coherence anomalies, interference/thermo signatures—documented across SVGN, GitHub notes, and the 2025 DOI papers.



micah@vrma.io

micah3@gmail.com





Comparative Analysis 2025-07-27 | Journal article | Author Show more detail DOI: <u>10.6084/m9.figshare.29650250</u> SOURCE-WORK-ID: <u>29650250</u> CONTRIBUTORS: Micah Blumberg Source: Ofigshare

Timeline Review of Kletetschka's 3D Time Theory & Blumberg's SIT, SDT, QGTCD, and other similar theories. 2025-07-25 | Journal article | Author Show more detail DOI: 10.6084/m9.figshare.29647640 SOURCE-WORK-ID: 29647640 CONTRIBUTORS: Micah Blumberg Source: 📀 figshare











