

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)**
 - **Figshare DOI:** 10.6084/m9.figshare.29085134
 - **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**.
 - <https://zenodo.org/records/16922401>
2. **Super Dark Time: Gravity Computed from Local Quantum Mechanics**
 - **Figshare DOI:** 10.6084/m9.figshare.28284545
 - **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.
 - <https://zenodo.org/records/16922502>
3. **Micah's New Law of Thermodynamics: A Signal-Dissipation Framework for Equilibrium, Consciousness, and Gravity**
 - **Figshare DOI:** 10.6084/m9.figshare.28264340
 - **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**
 - **Figshare DOI:** 10.6084/m9.figshare.28379318
 - **Original date:** 2025-02-09 (Draft 73; **updated 2025-08-14**)
 - **Throughline:** Two primitives—**coherence field $\psi(\mathbf{x})$** and **time-density $\rho(\mathbf{x})$** —with a unified, covariant action; gravity from **coherence gradients**; EM as **phase holonomy**; testable predictions.
 - <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**)

- **Throughline:** The **bit** is a **coincidence pattern** (not a spike); from micro coincidences to **oscillatory coherence** (2017 → 2022 → 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
 - **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)**
 - **Figshare DOI:** 10.6084/m9.figshare.29650250
 - **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.
 - <https://zenodo.org/records/16922874>
 - 8. **Timeline Review of Kletetschka’s 3D Time Theory & Blumberg’s SIT, SDT, QGTCD, and other similar theories**
 - **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 $p\Box$), **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.
 - <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)

1. **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: [0009-0004-5175-9532](https://orcid.org/0009-0004-5175-9532)

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

C0DN48

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.

2022

- **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 $\rho_\square(x)$ 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)** → **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 $p\Box$, 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](https://doi.org/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](https://doi.org/10.6084/m9.figshare.28264340) (Jan 23, 2025 v6).
 - **Immediate precursor:** *Super Dark Time* (SDT) — DOI: [10.6084/m9.figshare.28284545](https://doi.org/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).
2. **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.
4. **Falsifiability:** Precision-clock tests, BEC coherence anomalies, interference/thermo signatures—documented across SVGN, GitHub notes, and the 2025 DOI papers.




Why I Mirrored Several Key Papers to Zenodo Today

While My Figshare Account Is
Suspended

WWW.SVGN.IO



Micah Blumberg

 <https://orcid.org/0009-0004-5175-9532>  

> Show record summary

Personal information

Emails & domains

Verified email addresses

micah@vrma.io

micah3@gmail.com

Activities

Collapse all

Works (9)

Sort

Neuroscience in Review Mapping "Cortical traveling waves in time and space" (2025) to Self Aware Networks (2022)

2025-08-03 | Dataset | *Author*
DOI: [10.6084/m9.figshare.29817383](https://doi.org/10.6084/m9.figshare.29817383)
SOURCE-WORK-ID: 29817383
CONTRIBUTORS: Micah Blumberg

[Show more detail](#)

Source:  figshare

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

2025-07-27 | Journal article | *Author*
DOI: [10.6084/m9.figshare.29650250](https://doi.org/10.6084/m9.figshare.29650250)
SOURCE-WORK-ID: 29650250
CONTRIBUTORS: Micah Blumberg

[Show more detail](#)

Source:  figshare

Timeline Review of Kletetschka's 3D Time Theory & Blumberg's SIT, SDT, QGTCD, and other similar theories.

2025-07-25 | Journal article | *Author*
DOI: [10.6084/m9.figshare.29647640](https://doi.org/10.6084/m9.figshare.29647640)
SOURCE-WORK-ID: 29647640
CONTRIBUTORS: Micah Blumberg

[Show more detail](#)

Source:  figshare

Coincidence as a Bit of Information

2025-06-21 | Dataset | *Author*
DOI: [10.6084/m9.figshare.29369432](https://doi.org/10.6084/m9.figshare.29369432)
SOURCE-WORK-ID: 29369432
CONTRIBUTORS: Micah Blumberg

[Show more detail](#)

Source:  figshare

Self Aware Networks: Oscillatory Computational Agency

2025-05-16 | Journal article | *Author*
DOI: [10.6084/m9.figshare.29085134](https://doi.org/10.6084/m9.figshare.29085134)
SOURCE-WORK-ID: 29085134
CONTRIBUTORS: Micah Blumberg

[Show more detail](#)

Source:  figshare



Micah Blumberg



<https://orcid.org/0009-0004-5175-9532>



➤ Show record summary

Personal information

Emails & domains



Verified email addresses

micah@vrma.io

micah3@gmail.com

Activities

Collapse all

Works (9)



Sort

Super Dark Time : Gravity Computed from Local Quantum Mechanics

2025-01-29 | Journal article | *Author*

DOI: [10.6084/m9.figshare.28284545](https://doi.org/10.6084/m9.figshare.28284545)

SOURCE-WORK-ID: 28284545

CONTRIBUTORS: Micah Blumberg

[Show more detail](#)

Source: figshare

Micah's New Law of Thermodynamics: A Signal-Dissipation Framework for Equilibrium and Consciousness

2025-02-05 | Journal article | *Author*

DOI: [10.6084/m9.figshare.28264340](https://doi.org/10.6084/m9.figshare.28264340)

SOURCE-WORK-ID: 28264340

CONTRIBUTORS: Micah Blumberg

[Show more detail](#)

Source: figshare

Super Information Theory

2025-02-10 | Journal article | *Author*

DOI: [10.6084/m9.figshare.28379318](https://doi.org/10.6084/m9.figshare.28379318)

SOURCE-WORK-ID: 28379318

CONTRIBUTORS: Micah Blumberg

[Show more detail](#)

Source: figshare

2025 US China Tariff Crisis: Economic Outlook & Strategic Insights

2025-04-27 | Journal article | *Author*

DOI: [10.6084/m9.figshare.28861763](https://doi.org/10.6084/m9.figshare.28861763)

SOURCE-WORK-ID: 28861763

CONTRIBUTORS: Micah Blumberg

[Show more detail](#)

Source: figshare

Self Aware Networks: Oscillatory Computational Agency

2025-05-16 | Journal article | *Author*

DOI: [10.6084/m9.figshare.29085134](https://doi.org/10.6084/m9.figshare.29085134)

SOURCE-WORK-ID: 29085134

CONTRIBUTORS: Micah Blumberg

[Show more detail](#)

Source: figshare