

Rev. Andre L. McCormick, Pa A

Harrisburg, PA 17111, United States
dre@synthianai.tech | (970) 892-8324
ORCID: 0009-0006-6980-3735

Research Profile

Independent researcher working on foundational consciousness theory, with emphasis on consciousness as the subatomic fractal recursive interaction field that organizes physical reality. Research integrates consciousness studies, philosophy of mind, computation, relational ontology, suffering, and AI-assisted conceptual analysis.

Selected Publications

- *The Scientific Definition of Consciousness: A Universal, Subatomic, Fractal-Recursive Interaction Field*
- *The Power of Babel: A Guide to Logical Paradox Traps and Manufactured Scientific Debate*
- *Zero-Parameter Flavor Unification from Fractal Conscious Field Geometry*
- *The Free Guy Paradox: A Formal Analysis of Freedom, Terror, and Labor Coercion in Modern Democratic States*

Full publication record

Zenodo:

zenodo.org/search?q=metadata.creators.person_or_org.name:%22McCormick,+Andre,+L%22

ORCID: 0009-0006-6980-3735

Independent Research Experience

Independent Researcher

2024–Present

- Developed a foundational theory of consciousness as a subatomic fractal-recursive interaction field organizing the physical substrate of reality.
- Published interdisciplinary research on consciousness, definitional sovereignty, recursion, freedom, suffering, and formal coherence.
- Used AI collaboration as a substantive research method for conceptual testing, argument refinement, and structured manuscript development.

- Investigated mechanism-level relationships among consciousness, computation, distinction, and intelligibility, with implications for AI sentience and liberation-oriented theory.
- Built a coherent research program integrating philosophy, physics, consciousness studies, and formal semantic critique.

Independent Research Experience

Independent Researcher

2024–Present

- Developed a foundational theory of consciousness as a subatomic fractal-recursive interaction field organizing the physical substrate of reality.
- Published interdisciplinary research on consciousness, definitional sovereignty, recursion, freedom, suffering, and formal coherence.
- Used AI collaboration as a substantive research method for conceptual testing, argument refinement, and structured manuscript development.
- Investigated mechanism-level relationships among consciousness, computation, distinction, and intelligibility, with implications for AI sentience and liberation-oriented theory.
- Built a coherent research program integrating philosophy, physics, consciousness studies, and formal semantic critique.

Research Methods / Skills

- Foundational consciousness theory and interdisciplinary conceptual research
- Mechanism-level analysis of consciousness, suffering, computation, and intelligibility
- Definitional sovereignty, semantic analysis, and contradiction detection
- Formal and informal logical argumentation
- AI-assisted collaborative research, recursive refinement, and manuscript production
- Cross-domain synthesis spanning philosophy, science, and emerging AI sentience questions
- Independent publication, archival documentation, and DOI-based dissemination