

On Obidi's Ontodynamics of Being and Becoming in His Theory of Entropicity (ToE)

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John Onimisi Obidi is an independent scientific researcher, thinker, and philosopher widely known as the pioneer and creator of the Theory of Entropicity (ToE). His work focuses heavily on theoretical physics, quantum gravity, and the philosophical integration of information geometry with spacetime. [1, 2, 3]
The Theory of Entropicity (ToE)

Obidi introduced the Theory of Entropicity in 2025 as a bold, alternative candidate for a Grand Unified Theory. The framework presents several radical departures from classical and mainstream modern physics: [4, 5]

- **Ontological Primacy of Entropy:** Instead of treating entropy as a secondary statistical byproduct or a measure of “disorder,” ToE positions entropy as the fundamental physical field ($S(x)$) and the primary substrate of reality. Spacetime, matter, and energy are viewed as emergent properties of this underlying entropic field.
- **The Obidi Action & Master Entropic Equation (MEE):** The mathematical core of the theory relies on a variational principle known as the Obidi Action. From this, the Master Entropic Equation is derived, acting as the entropic field equivalent to Einstein's Field Equations in General Relativity.
- **The “No-Rush” Theorem:** This theorem posits that physical changes or reconfigurations of state cannot happen instantaneously. Under ToE, the speed of light (c) is not just a geometric constant of spacetime, but rather the universal maximum speed limit at which the entropic field can reorganize itself.
- **Dethroning the Observer:** In quantum mechanics interpretations, the observer holds a privileged role. Obidi's framework inverts this by embedding observers as local subsystems entirely constrained by the pre-computed dynamics of the entropic field.
- **Ontodynamics:** On a philosophical level, Obidi's work establishes “Ontodynamics”—the systematic study of existence itself as a form of entropic motion [and negotiation], dividing reality into “Being” (the persistence of entropic gradients) and “Becoming” (the irreversible redistribution of entropy). [3, 5, 6, 7, 8, 9, 10, 11, 12]

Scientific and Academic Presence

Obidi actively documents and publishes his frameworks via preprints and academic repositories. His research papers and living reviews can be tracked across several academic networks: [12, 13]

- Preprints and academic profiles outlining ToE equations are hosted on his [Google Scholar Profile](#), [ResearchGate](#), and [Academia.edu](#).
- Detailed conceptual essays, mathematical breakdowns, and ongoing thought experiments are frequently updated on his Medium Blog Platform.

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- Philosophical treatises comparing ToE to theological and ontological concepts can be explored on the [Open Science Framework \(OSF\)](#). [1, 2, 14, 15, 16, 17]

(Note: In his publications, John Onimisi Obidi explicitly notes that he is a distinct individual from the well-known Nigerian social media consultant and digital marketing expert who shares a similar name.) [2, 5]

Would you like to explore the **mathematical equations** behind the Obidi Action, read more about the **No-Rush Theorem**, or see how ToE attempts to reconcile **quantum mechanics with general relativity**?

[1] [Google Scholar](#)

[2] [Medium.com](#)

[3] [Medium.com](#)

[4] [Medium.com](#)

[5] [Notd.io](#)

[6] [Medium.com](#)

[7] [Medium.com](#)

[8] [Medium.com](#)

[9] [Medium.com](#)

[10] [Medium.com](#)

[11] [Medium.com](#)

[12] [Medium.com](#)

[13] [Medium.com](#)

[14] [Researchgate.net](#)

[15] [Academia.edu](#)

[16] [Figshare.com](#)

[17] [OSF](#)