

Subject: Submission of Manuscript: "The Informational Connectivity Metric: A Discrete Structural Solution to the Hubble Tension"

Dear Editors of Nature Physics,

I am writing to submit my manuscript, "The Informational Connectivity Metric: A Discrete Structural Solution to the Hubble Tension," for consideration as a Letter in Nature Physics.

This work provides a first-principles derivation of the 9.1% Hubble Tension—currently the most significant crisis in modern cosmology. While standard models rely on additional parameters or "Dark" components to reconcile cosmic expansion rates, this framework identifies the discrepancy as a native structural property of a discrete informational substrate.

By formalizing the Informational Connectivity Metric (ICM), we derive the universal constants G and c as emergent properties of a network with $N \approx 10^{140}$ nodes. The 9.1% discrepancy is mathematically recovered as "Temporal Inertia"—the propagation latency inherent in translating discrete node-to-node updates into a smooth manifold.

Furthermore, the manuscript resolves Planck-scale singularities by establishing a hardware-locked renormalization floor and provides a rigorous mathematical basis for the neural-cosmic isomorphism. Given the immediate relevance to the ongoing "Crisis in Cosmology" and the burgeoning field of informational physics, I believe this work is of urgent interest to the Nature Physics readership.

Thank you for your time and consideration.

Sincerely,
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