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The Editors
Foundations of Physics
Springer Nature

Re: Submission of Original Research Article — *Projective Correlation Theory: A Pregeometric Correlator Framework for Emergent Spacetime Observables*

Dear Editors,

I submit the above-titled manuscript for consideration as an Original Research article in *Foundations of Physics*. The paper presents a kinematic pregeometric framework in which metric, causal, and spectral-dimension language is licensed by explicit admissibility conditions on a declared two-point correlator. It also supplies falsifiability infrastructure: quantitative envelopes, null statements, reproducibility checks, and pre-specified decision rules for the observables stated in the manuscript.

An earlier version of this work was declined. This version narrows the claims, repairs the metric-reconstruction statement to the Euclidean-section form with explicit continuation, corrects the ringdown timing, and adds a prediction register with pre-specified falsification rules. The manuscript states that the Planck 2018 comparison is compatibility rather than confirmation, treats the scalar-running band as phenomenological, and identifies the missing scalar-sector mechanism as an open problem.

The data and code needed to reproduce the executed analyses are publicly archived in OSF and Zenodo, with repository links and SHA256 checksums listed in the manuscript. I confirm that the manuscript is original, has not been published previously, and is not under consideration elsewhere. There are no conflicts of interest, no human or animal subjects, and no external funding to declare.

Thank you for considering this submission.

Sincerely,

Ciprian Stoichici
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