

Entanglement Reads the Mass. Inherited Newton Does $1/r^2$.

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Abstract

Paper 47 used κ to weigh and locate. This note feeds M_{hat} into the locked M9.2 DST Poisson solver.

$N = 12$, $R = 3$, packet at $(6, 6, 6)$. $\kappa = 0.968$ from the even well-inside split. On the odd half, $M_{\text{hat}} = \text{median}(\delta S/\kappa)$ matches enclosed energy to 1.7×10^{-8} . The high- δS intersection is the true site.

That mass, placed as a compact blob at the centre of a Dirichlet cube ($n = 65$, $L = 1$, $G = 1$), is attractive GM/r^2 to 3.0%, 2.1%, 1.9% at $0.30L$, $0.35L$, $0.40L$. Slope -2.037 . C1 PASS.

Auditor, $N = 10$, own M_{hat} : mass CONFIRMED (0.18%). C1 CONFIRMED. The C1 residuals are the same number on both masses because Poisson is linear.

Entanglement supplied the mass. Einstein still did $1/r^2$. Not a derivation of Poisson. Not $8\pi G$ from κ . Not $1/4G$. Not FGHMV. Not de Sitter.

Admission. *I ran the pipeline. The force gate passed because I put a positive mass into Poisson. I did not write that entanglement derived $1/r^2$.*