

# A Point Source Separates the Kernels: $\delta S$ Tracks Enclosed Energy, Not CHM

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## Abstract

Paper 34 found a linear functional but could not name the kernel: a Gaussian source makes CHM, linear, and flat almost the same. This note puts  $\varepsilon$  on a *single site*. Then  $P_{\text{flat}}$  is whether the source sits in the ball, and  $P_{\text{CHM}}$  is the CHM weight at that site.

512 balls,  $N = 12$ .  $\delta S$  is linear in  $\varepsilon$  (Pearson 1).  $\rho(\delta S, P_{\text{flat}}) = -0.829$ .  $\rho(\delta S, P_{\text{CHM}}) = -0.465$ . Residuals: flat 0.559, CHM 0.885. C2 FAIL.

Auditor,  $N = 10$ , source off-center: C2 REFUTED (0.639 vs 0.895).

The linear bookkeeping is enclosed energy, not the boost weight Einstein's first law needs. Not  $8\pi G$ . Not de Sitter.

**Admission.** *I sharpened the source so the kernels could lose. CHM lost. I did not write that entanglement gravity is Einstein, and I did not write that a Gauss-law scalar is a graviton.*