

One Number: $\delta S = \kappa M_{\text{enc}}$

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Abstract

Paper 45 found that a large ball's δS tracks enclosed energy. This note measures the ratio.

One mass, 120 well-inside balls: med $\kappa = 0.968$, rel IQR 0.084. Two masses, 69 balls: 0.984 and 0.099. Relative shift 1.7%. The one-mass κ predicts the two-mass δS at Pearson 0.999.

Auditor, $N = 10$: 0.972 vs 0.992 (2.1%), CONFIRMED.

A reusable Gauss first-law constant, to about two percent. Not $1/4G$. Not $G_{\mu\nu} = 8\pi GT_{\mu\nu}$.
Not de Sitter.

Admission. *I stopped punching kernels and asked for a number. I got one. I did not call it Newton's G .*