

Mass Is $\sum \delta e$. The Two Laws Do Not Need κ .

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Abstract

Paper 60 killed κ as a coupling. This note rebuilds Gauss with the energy that remains:

$$a(R) = -\frac{1}{R^2} \sum_{B(R)} \delta e.$$

$\alpha \in \{0.01, 0.02, 0.04\}$. Star slope -1.9979 at every α . Sea slope $+0.967$ at every α . Spread 10^{-13} . Auditor CONFIRMED (-1.949 , $+0.980$).

Paper 55's sea $+1.266$ used $\delta S/\kappa$ and inherited the running of κ . Energy-only is closer to $+1$. The reusable source is $\sum \delta e$.

Admission. *I dropped κ and kept the energy. The two laws stayed. I did not put κ back.*