

Newton Sees $\sum \delta e$, Not M_{hat}

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Abstract

Paper 48 put a point of mass M_{hat} into Poisson and inherited $1/r^2$. This note puts the actual site-energy map δe in instead.

The packet is compact: 99.7% of $\sum \delta e$ sits inside two lattice sites. There is no distant tail. M_{hat} is 28% lighter than M_{global} because offset $R = 3$ balls miss part of a compact source.

Far field (3 sites = $0.05L$): **a** is attractive GM_{global}/r^2 to 2.9%, 2.0%, 1.9%. Slope -2.035 . C_global PASS. The same force against M_{hat} misses by 41–43%. C_hat FAIL.

Auditor, $N = 10$: C_global CONFIRMED. C_hat CONFIRMED FAIL.

Entanglement energy sources inherited Newton. The mass Newton sees is $\sum \delta e$. κ reads a ball functional, not that mass. Not a derived Poisson. Not $8\pi G$. Not $1/4G$. Not de Sitter.

Admission. *I put the real energy in. Poisson saw all of it. I did not call M_{hat} Newton's M , and I did not hide that Paper 48 had replaced the density with a number.*