

Two Masses: CHM Wins on All Balls. Gauss Survives When Both Sit Inside.

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Abstract

An opposite-energy dipole cannot be built on the Fermi-sea vacuum. Two positive occupation transfers are two masses.

$N = 12$, 512 balls. CHM beats flat ($R = 0.044$ vs 0.159). On the 11 balls that contain both sources, enclosed energy is nearly constant and the CHM gap collapses (0.107 vs 0.115).

Auditor, $N = 10$: all-ball C2 CONFIRMED. Both-inside C2b REFUTED (flat wins).

The all-ball CHM win is the pair entering or leaving the ball. It is not a boost-versus-Gauss theorem. Not $8\pi G$. Not Einstein. Not de Sitter.

Admission. *I wanted a dipole. The vacuum forbids it. I ran two masses instead, and I did not cash eleven barely-separated points as linearized gravity.*