

Enclosure of Mixing Entropy Survives the Sea. It Is Not an Area Law.

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Abstract

Paper 63 held on a compact packet. Nested balls cannot decide the sea: A and V are collinear. This note uses the periodic band-edge transfer and slabs, whose area is independent of thickness.

$N = 12$. Balls, cubes, slabs. $\alpha = 0.01, 0.02, 0.04$. Slab grow $\delta S(t=3)/\delta S(t=1) = 2.59, 2.55, 2.51$ (volume is 3, area is 1). $\rho(f_S, f_E) = 0.994$. RMS 0.03–0.04. $\rho(\delta S, V) = 0.994$ beats $\rho(\delta S, A) = 0.87$. Auditor $N = 10$: grow 2.56, 2.47, $\rho = 0.996$. All confirmed.

The extra entropy of the transfer is extensive. Vacuum S remains area-law (Paper 57); that is a different object. Gravity is still $\sum \delta e$ plus inherited Gauss. Not Clausius. Not de Sitter.

Admission. *I offered the sea as a kill test because vacuum S is area-law. That mixed two objects. I did not move C_{slab} . Grow is 2.5, not 3; I do not cash an exact identity.*