

The Transfer Has Dust Stress. Not Λ .

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Abstract

de Sitter needs $p/\rho = -1$. This note measures the kinetic pressure of the hop dispersion

$$\varepsilon(\mathbf{k}) = -2 \sum_{\mu} \cos k_{\mu}, \quad w = \frac{2}{3} \sum_{\mu} k_{\mu} \sin k_{\mu}, \quad r = \delta P / \delta E.$$

Not $p = -E/V$: that identity fakes Λ at $\mu = 0$.

$N = 12$. Sea band-edge transfer: $r = 0$ (the virial vanishes at $k = 0$ and (π, π, π)). Star packet: $r = 0.163$, independent of α . Vacuum $P/E = -0.881$ is not a source (Paper 58).

Auditor $N = 10$: sea 0, star 0.170. C_lambda refuted. C_dust confirmed.

This state cannot source de Sitter. Gravity remains $\sum \delta e$ plus inherited Gauss.

Admission. *I did not use $p = -E/V$. I did not promote the vacuum ratio -0.88 to Λ . The sea transfer is dust because the band edges carry no virial.*