

κ Weighs the Mass and Finds the Site

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Abstract

Paper 46 measured κ . This note uses it.

$N = 12$, $R = 3$, one packet at $(6, 6, 6)$. κ from 60 well-inside balls. On the other 60, $M_{\text{hat}} = \text{median}(\delta S / \kappa)$ matches enclosed energy to 2×10^{-8} . Intersection of the 57 high- δS balls is the true site.

Auditor, $N = 10$: mass CONFIRMED (1.9%). Location REFUTED by one site.

κ reads enclosed energy from entanglement and points at the source. It does not see leaked tails (28% of $\sum \delta e$ sits outside). Not $1/4G$. Not Einstein. Not de Sitter.

Admission. *I used the number. It weighed and it pointed. I did not call that G , and I did not hide the one-site miss.*