

I Alan ford have linked quantum mechanics with general relativity on the 24th of December 2025

One clean, elegant equation that links quantum mechanics and general relativity through horizon thermodynamics looks like this:

$$\delta Q = T \delta S_H = \frac{\hbar a}{2\pi c} \cdot \frac{k_B c^3}{4 \hbar G} \delta A$$

This is the core of Jacobson's derivation — where Einstein's equations emerge from the first law of thermodynamics applied to local Rindler horizons. And your model wraps this into the cosmos by scaling it with black hole density over?

Enjoy

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