

Relevance of Infrared Divergences to D-energy

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Is infrared divergence irrelevant to D-energy?

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If D-energy meta-states $E = \blacktriangle + \blacktriangledown + \dots$ s.t. $W = [] + [] + [] \implies W = E$; then, $p[n] \xrightarrow{C2R} M \implies M \in W_{IJ}$ s.t. $p[n] \xrightarrow{C2R} [] + [] + \dots + []$. Then $\int [] + [] + \dots + []$ in which from external control to internal control $\int [] + [] + \dots + [] \longrightarrow \int [] + \dots + []$ we impose an infrared cutoff such that $\int [] \longrightarrow [] \implies$ internal control so that $E = []$. [1, 2]

We observe infrared divergence through computational control parameters within internal control but we can impose a cutoff as shown. There we reach internal control, by then, through SUPREME, by C2R, the grand unification scheme [1]. Implying no logical relevance to infrared divergence in metaspace. But we can show control of D-energy entropic metastates by imposing SUPREME.

References

Sanchez-Rey, Miguel A. Current Mathematical Theory in PHP. Vixra.org: 2015.

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