Entropy and Stability in the Grand Unification Scheme

Miguel A. Sanchez-Rey

Abstract

Does the grand unification work when entropy is cause by too much D-energy?

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If \( [\ ] \overset{C_2}{\to} \Pi_\mu \) s.t. \( p[n] \overset{C_2}{\to} [\ ] \) where \( E = \Delta \); then, \( E = \Delta + \nabla + ... \Rightarrow E = [\ ]. \)

By imposing SUPREME we can control entropy as D-energy increases in metaspace [1]. As D-energy increases we head further into grand unification scheme where stability is kept optimal [2].
References
