

Infrared Divergences in the Grand Unification Scheme

Miguel A. Sanchez-Rey

Abstract

Infrared divergences are prominent in the process toward grand unification. Where do we see infrared divergences in the grand unification scheme?

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Renormalization

By the geometric definition of GRS infrared divergences can be seen in the grand unification scheme when charge monopoles are asymmetrical between D-variants [of stringy] in meta-space and at low-energy scales [1].

References

- [1] Sanchez-Rey, Miguel A. *Physics in the Grand Unification Scheme*. Vixra.org: 2016.