

The Grand Unification Scheme and Metaspace

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Abstract

Advance superstrings are consider incalculable particles. With this in mind a more refine definition of the grand unification and metaspace is presented.

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The Grand Unification Scheme and Advance Superstrings

The Definition of the Grand Unification Scheme :

The collection of advance superstrings that exist in $\emptyset \subseteq H_M$ that can related and interchanged through their super – charge monopoles on the 11 – supermembrane manifold.

Metaspace

Metaspace :

Cosmological homotopic states between advance superstrings