

Metamorphic Topological Schemes

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Abstract

Establish topological schemes in metamorphic space as A-scheme and B-scheme.

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Topological Scheme in Metamorphic Space

Metamorphic space is defined as cosmological homotopic states between variant [stringy]'s of perfect number. One can relate each variant of perfect number using the procedure of A-scheme and B-scheme. Where the $N [n]$ of A-scheme and B-scheme is of prime. Such that A-scheme is variant [of stringy]'s containing color black and B-scheme is variant [of stringy]'s contains color white. Interrelating and switching variant [of stringy]'s of prime using A-scheme and B-scheme, in metamorphic space, ignites the terraformic process in which by prime factorization the variant [of stringy]'s do not endlessly replicate in The Grand Unification Scheme. By utilizing SUPREME one imposes a homogeneous topology between the base space and target space; and vice versa. Thereby relating A-scheme and B-scheme one achieves a topological scheme in metamorphic space.