

Computational Factorization of Variants [of Stringy] in Metamorphic Space

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Abstract

At a certain point computation will initiate catastrophe. One must then impose computational factorization of variants [of stringy] in metaspace.

September 25th, 2016

Prime Factorization of Variants [of Stringy]

Variants [of stringy] have a number finite number of factors. One states the Factorization of PHPR as:

1. $p[O] = n$
2. $p[O] < p[p[n]]$
3. $p[p[n]] < p(p_1[n] \# p_2[n])$

Each variants [of stringy] is an element of perfect number. Then each variant [of stringy] has a finite number of factors that are elements of perfect number. Every instant a variant [of stringy] is factorized computational complexity is reduced. One states the Lagrangian for SUSY phenomenon in metaspace as $\mathcal{L} = \emptyset$ so that prime factor is of prime [1]. The Definition of the Grand Unification Scheme charge monopoles are of prime factor [2]. For conformal manifold of bosonic algebra prime factor is of α' . Even then giving the canonical form [,] is of prime factor which is analogous to its path integral form between two points in relativistic quantum space-time. Any calculating procedure must be restricted to prime or it will end in catastrophe. Even then with the TrH Theorem number can be said of $1 + 2 + 1$ prime [3]. All polynomials [from the Jones and Alexander polynomial to HomFly] can be a factor of prime. 11-dimensional super-strings in conformal super-symmetric geometry is a factor of prime. Prime is reducible to itself or by prime. This implies that variants [of stringy] is reducible to themselves or by prime which states that all variants [of stringy] are reducible to each other therefore catastrophe is avoided.

References

- [1] Sanchez-Rey, Miguel A. Lagrangian Vertex Operator for Electrostatic Background Field in Ω . Vixra.org: 2016.
- [2] Sanchez-Rey, Miguel A. Physics in the Grand Unification Scheme. Vixra.org: 2016.
- [3] Sanchez-Rey, Miguel A. TrHT in the Grand Unification Scheme. Vixra.org: 2015.