

*Universal Objective Of The Universe
Universal Beauty Primality
Universal Optimal Life Primality
The Aforementioned Three Aspects As Restrictions For Evolution
{Version II of All The Aforementioned}*

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Abstract

In this research manuscript, the author has detailed ‘*Universal Objective Of The Universe*’, ‘*Universal Beauty Primality*’, ‘*Universal Optimal Life Primality*’, ‘*The Aforementioned Three Aspects As Restrictions For Evolution*’.

Theory

In this research manuscript, the author has detailed ‘*Universal Objective Of The Universe*’, ‘*Universal Beauty Primality*’, ‘*Universal Optimal Life Primality*’, ‘*The Aforementioned Three Aspects As Restrictions For Evolution*’.

Definitions

Universal Beauty Primality

*Any Primality is considered a Beautiful Primality when it, in totality can be Expressed as the Union Of Complete Recursive Sub-Sets Of **Some** Set of Concern, {inclusive of the Complete Recursive Sub-Sets in the Orthogonal (Lateral) Spaces, Found to Exhaustion} including the **Some** Set of Concern. Furthermore, such Primality should have Maximum possible Precision of ‘Pi’ Value and/ or its Higher Order Equivalent Value.*

{see author’s ‘Universal Truth Of Recursive Kind {Version II}’ [55], ‘‘Pi’’, i.e., π i.e., $\pi(2)$ Value And/ Or Its Higher Order Equivalents i.e., $\pi(N)$ Precision Increase Based Refinement Of Any Primality And/ Or Any Recursion Scheme Of Any Aspect Of Concern’, [37], ‘Complete Recursive Subsets Of Any Set Of Concern And/ Or Orthogonal Universes In Parallel Of Any Set Of Concern In Completeness (Version II)’, [7]}

Universal Objective Of The Universe

The Universal Objective of the Universe is to Constantly Keep Increasing Its Universal Beauty Primality, That Is, The Holistic Symmetry Primality of the Universe, Inclusive Of In The Orthogonal (Lateral) Spaces {Universes In Parallel

Of The Universe Found To Exhaustion In The Orthogonal (Lateral) Spaces}, in such a fashion that the Precision of 'Pi' Value and/ or its Higher Order Equivalent Value of the Universe of concern is Maximum.

Universal Optimal Life Primality

When a Given Complete and/ or Rectified Set Grows to a Universal Beautiful Primality Set, it can be Called as a Universal Optimal Life Primality. As to the aspect of where the thusly found Complete Recursive Sub-Sets {inclusive of the Complete Recursive Sub-Sets in the Orthogonal (Lateral) Spaces, Found to Exhaustion} have to be connected to the original given Set of concern, one can note that the Graph Set of Such Branching Connections Co-ordinates must also Form One Beautiful Primality Set. An Iterative Process starting from around the Median Element and/ Or Centroid Element of the Given Set of concern can help us Characterize such a Graph Set of Such Branching Connections Co-ordinates.

Complete Set and/ or Rectified Set

A Complete Set and/ or a Rectified Set is a Set which conforms to the following aspects:

- 1. All it's Elements are Distinct and/ or the Set is Already in a State of Universal Beauty Primality, inclusive of Graph Set of Branching Connections Co-ordinates for the Repeating Elements.*
- 2. The Set has All its Elements Belonging to a Particular Sequence Of Primes of Higher Order (≥ 2) Space. For the Set that is already in a State of Universal Beauty Primality, inclusive of Graph Set of Branching Connections Co-ordinates for the Repeating Elements, each Element of Any given such Branch {inclusive of the Main Given Set Stem} Belong to a Particular Sequence Of Primes of Higher Order (≥ 2) Space.*
- 3. Each Element of the Complete Set and/ or each Element of Any given such Branch Belong {inclusive of the Main Given Set Stem} to their Particular Prime Metric Base Position Characteristic of the Sequence Of Primes of Higher Order (≥ 2) Space, that they belong to.*

4. There are *No Breaks* with regards the *Filling Aspect* of *Prime Metric Base Position Characteristic* of the *Sequence Of Primes of Higher Order (≥ 2) Space*, that *Each Element* of the *Complete Set* and/ or each *Element* of *Any* given such *Branch Belong* {inclusive of the *Main Given Set Stem*}. That is, *All* {starting* from Some Prime Number of concern and Consecutively considering Prime Numbers upwards until another Prime Number of concern, with all these Prime Numbers *Belonging* to a *Particular Sequence Of Primes of Higher Order (≥ 2) Space*} the *Elements* of *Any Given Sequence Of Primes* are *Present Along The Prime Metric Bases Positions Characteristic* of the *Sequence Of Primes of Higher Order (≥ 2) Space*, that *Each Element* of the *Complete Set* and/ or each *Element* of *Any* given such *Branch Belong* {inclusive of the *Main Given Set Stem*}.
5. For the *Case of Definition* of *Universal Optimal Life Primality*, {* The *Starting Point* is the *First Prime Number* of the considered {in 4} *Particular Sequence Of Primes of Higher Order (≥ 2) Space*}.

{see author's '*Universal Recursive Scheme To Generate The Sequence Of Primes Of Any Order {Say, R^{th} } Space*', [53], '*The Prime Sequence Generating Algorithm*', [1], '*The Prime Sequence's (Of Higher Order Space's) Generating Algorithm*', [2], '*Universal Natural Recursion Schemes Of R^{th} Order Space*', [3], '*Universal Aspect Recursion Scheme {Version 2}*', [35], '*Universal Recursive Algorithmic Scheme To Generate The Sequence Of Primes {Of Second (2^{nd}) Order Space*', [24]}

The Aforementioned Three Aspects As Restrictions For Evolution

One can know that the above three *Laws*, namely, *Universal Beauty Primality*, *Universal Objective Of The Universe* and *Universal Optimal Life Primality* can be used as *Constraints* and/ or *Restriction* for *Hyper-Refining* author's *Theory Of Evolution*

{see author's "*Theory Of Evolution Based On Consecutive Asymmetric Imaging Technique*" [39], '*Evolution Through Quantization (Version III)*', [30], '*Universal Recursive Tessellation Based Scheme To Derive The Evolution Scheme Of Any Aspect Set Of Concern {Evolution Through Quantization (Version Two)}*', [28], '*Evolution Through Quantization*', [13], '*Universal One Step Natural*

Evolution And/ Or Growth Scheme Of Any Set Of Concern And Consequential Evolution Quantization Based Recursion Scheme Characteristically Representing Such Aforementioned Evolution And/ Or Growth', [4] }.

Conclusion

One can note that these presented *Definition* will *Play a Profound Role as Axioms of Importance*, in the *Theory Of Evolution, Life Engineering and/ or Redundancy Minimization Of Any Primality Set Of Any Aspect of concern.*

Moral

Red-Un-Dance-Y (?) is Lack Of Universal Beauty Primality.

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