TRL Recursive Ultimate Quantization. (Universal Engineering Series).

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In this research Investigation, the author has presented a Fundamental Criterion of the 'Highest Concept' for use in Successful Quantization Engineering.

The Extent, Magnitude and Intensity (averaged over Space-Time spanning the Cause) of a Cause Aspect (with a Certain True Life Value equal to TLC1), causally leading to an Effect Aspect* (with a Certain True Life Value equal to TLE1) of Certain Extent, Magnitude and Intensity (averaged over Space-Time spanning the aforementioned Effect Aspect) can also be Caused by an Equivalent Redundant Lack Of the Cause Aspect Type Aspect (with a Certain True Redundancy Value equal to (1/TLC1)) of Equivalent Extent, Magnitude and Intensity (averaged over Space-Time spanning the aforementioned Redundant Lack of Cause Aspect*).

This Irony is the 'Highest Concept' of the Universe and any Aspect Primality can be expressed in this Basis Primality and can be Perfected to reach a True

Life Value of 1.0. At such state this Aspect Primality becomes Universal or More than Universal. Hence, this concept can also be successfully used for Quantization Aspects. That is, any Aspect Primality when expressed in this Basis at a Least Count of Irony, i.e., True Life Value, better than that of the Universe's Irony, i.e., the Universe's True Life Value regarding this aforestated Irony, then, we can say that this Aspect Primality is sufficiently Eclipsed or/ and Invisible for Quantization from External Sources within the Universe. Hence, the converse of this Aspect can be also engineered to Decipher any Quantum Lenses Aspect for Successful Quantization.

Redundancy, in addition to our former Latest Definitions [2], can also be considered as going against the Entropy of the initially prevailing Converse of the Effect*.

References

0.Bagadi, R. (2016). TRL The Universal Recursive Access Technology Even Through Quantum Lenses. (Universal Engineering Series). ISSN 1751-3030. PHILICA.COM Article number 671.

1.www.vixra.org/author/ramesh_chandra_bagadi

2.http://www.philica.com/advancedsearch.php?author=12897

Moral

Ekovaasi Sarva Bhootaan Antaraatmah (It is the One That Pervades All)

—-Ramesh Chandra

Bagadi

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Tribute

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