

UNIVERSAL COMPLEXITY

(Part 2)

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Abstract

The universe is a complete and consistent complex Action of energy coordination and regulation whose evolutionary processes and mechanisms are subject to its gravitational time-like singularity.

CONTENTES:

1- Introduction

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Acknowledgement

References

INTRODUCTION

The complexity of the universe seems to depend on three phenomena, namely; energy regulation and coordination (ERC), Gravity and evolution.

While energy regulation determines the differences in the rates, degrees, transitions and velocities of energy coordination, for energy coordination determines the differences in states, shapes, sizes and locations of energy regulation. We find that without a phenomenon like ERC, evolution is not possible and Gravity is not feasible.

While evolutionary processes (i.e; economic processes, informatics processes, organic processes, and mechanical processes) determine the responsiveness of ERC, for evolutionary mechanisms (i.e; utility, proportionality, probability and relativity) determine the responsiveness of Gravity. We find that with out such a phenomenon like evolution, ERC is not predictable and gravity is not measurable.

While the topology of gravitation determines the evolutionary network (i.e; singularity network which is ubiquitous, duality network which is entangled, trinity network which is entwined and quadrality network which is hypercubical), for the vibration frequency of gravitation determines the framework of ERC(i.e; strings, quantum field, aether and the universe). We find that gravitation plays a key role in making predictions feasible and making measurements possible. This makes energy to become metastable, and results to become time-like observations.

While some observables happen as real time results, other observables happen as imaginary time results. Real time results produce imaginary time results non-deterministically, imaginary time results reduce to real time observations deterministically -inform of P=NP Action (the Action measured in joule-time). This Action gravitates conservatively and evolves optimally through different configurations of energy coordination and regulation, inform of the universe.

We conclude that; the universe is a consistent and complete Action of energy coordination and regulation whose evolutionary processes and mechanisms are subject to its gravitational time-like singularity. Such that;

$$d \left(\frac{\frac{s}{1}}{\sqrt{s(+)\text{or}(-)-}} \right) = 1$$

Where S is the number of base vertices.

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References:

1- SSERERUBOGO ZAID; UNIVERSAL COMPLEXITY(part one)www.gsjournal.net/Science-Journals/Research%20Papers-Philosophy/.../6593